

Sheikh Riasat

Ph. D. • High Energy Theoretical Physicist

Department of Physics, Kyushu University,
West Zone 1 (Ito Campus), 744 Motooka,
Nishi-ku, Fukuoka, 819-0395, Japan

+(+91) 84720 28957 (IN)

riatas.sheikh@icloud.com (W)

TheFermiOn

0009-0007-1207-1358

Education

Apr 2024 - Present	PhD (Physics) <i>Kyushu University (九州大学), Fukuoka</i> <ul style="list-style-type: none">Investigating QG effects on BSM PhysicsDevelopement of theoretical framework based on RGUPFunding: MEXT Scholarship, 2024	Japan
Jun 2020 - Jul 2022	Master of Science (Physics) <i>Banaras Hindu University, Varanasi</i> <ul style="list-style-type: none">Specialization: Nuclear and Particle PhysicsGraduated with First Division, Distinction, Gold Medal, and First PositionKey Courses: Particle Physics, Weak Interaction & Electroweak Unification, Quantum Field Theory, Methods in Theoretical Physics, Advanced Quantum Mechanics, Computational Physics.	India
Jun 2016 - Jul 2019	Bachelor of Science (Physics) <i>Cotton University, Guwahati</i> <ul style="list-style-type: none">Graduated with First DivisionMajor in Physics, Minor in Mathematics and ChemistryKey Courses: Classical Mechanics, Special Theory of Relativity, Quantum Mechanics, Mathematical Physics, Nuclear and Particle Physics, Radiation Theory, Statistical Mechanics.	India

Research Experience

Aug 2022 - Mar 2023 (8 months)	Research Assistant <i>Banaras Hindu University, Varanasi</i> <ul style="list-style-type: none">Worked on a research project funded by the IoE Scheme (Number 6031) at Department of Physics, Banaras Hindu University, Varanasi.	India
Jul 2007 - Oct 2007 (5 months)	Student Researcher <i>National Children's Science Congress, Assam</i> <ul style="list-style-type: none">Contributed to a research project for the 15th National Children's Science Congress, State Level Children's Science Congress, Assam.Organized by Assam Science Technology and Environment Council (ASTEC), Bharat Jana Vigyan Jatha (BJVJ), Assam, and Society for Socio-Economic Awareness and Environment Protection (SSEAEP), GHAROA, Lumding.Supported by Rashtriya Vigyan Pradyogiki Sanchar Parishad (RVPSP) and Department of Science & Technology, Govt. of India, New Delhi.	India

Honors & Awards

International

Apr 2024	文部科学省 (MEXT) Scholarship Awarded by the Japanese Government for PhD in Japan	Japan
----------	--	-------

National

Nov 2022	Prof. Ashwani Kumar Nigam Memorial Gold Medal Awarded for securing highest marks in MSc Physics - Nuclear and Particle Physics	India
Oct 2021	Elite Certification Achieved in Introduction to Research NPTEL course	India
Apr 2021	Elite + Silver Certification Attained in Electronic Theory of Solids NPTEL course	India
Oct 2010	Participant in Bijnan Jyoti Jatra Selected for the Scientific Excursion by Train orgarnized by ASTEC & DST, Govt. of Assam	India

May 2008	Winner of Scientific Model competition On the program Science Festival orgarnized by Assam Science Society	India
Jun 2007	Winner of Essay writing competition On Conservation of Nature and Natural Resources conducted by Aaranyak	India

Projects

Aug 2022 - Mar 2023	Gravity, Minimal Length and Quantum Phenomena Banaras Hindu University, Varanasi	India
	<ul style="list-style-type: none"> Research conducted under the research grant for faculty under IoE Scheme (Number 6031). Investigated Generalized Uncertainty Principle (GUP) quantization of Electromagnetic (EM) radiation fields. Computed corrections to the Einstein and Debye specific heat model using modified EM quantization, leading to observed changes in the dispersion relation of elastic waves. Technical Skills: Mathematica, LaTeX. Soft Skills: Time Management, Presentation skills, Research paper writing. 	

Jul 2007 - Oct 2007	Ecology and Conservation Strategy of Bats in Rural Areas National Children's Science Congress, Assam	India
	<ul style="list-style-type: none"> Conducted surveys and collected data on Bats and their habitats in a selected zone. Identified collected bats and recorded plant species data. Analyzed data to identify trends between bat species, favored habitats, and foraging plants. Technical Skills: Data management and analysis, Field survey. Soft Skills: Report writing, Logical and Critical Thinking, Presentation skills. 	

Publications

Journal Articles

Riasat, S., Mandal, B. P., Effect of quantum gravity on specific heat of solid. The European Physical Journal Plus **138**(10), 943 (2023)
<https://doi.org/10.1140/epjp/s13360-023-04585-y>

Theses

May 2022	Effect of Gravity in Quantum Mechanics MSc Physics, Banaras Hindu University, Varanasi	India
	<ul style="list-style-type: none"> Abstract: All possible theories of quantum gravity suggest the existence of a minimal length. Therefore, the usual Heisenberg uncertainty principle (HUP) is replaced by a more general uncertainty principle known as the generalized uncertainty principle (GUP). The dynamics of all quantum mechanical system gets modified due to GUP. In this work, we consider various quantum mechanical phenomena and review the correction to their respective Hamiltonian and energy levels. GUP modified quantization of a particle inside a box potential indicates that the space is quantized in the units of $\alpha_0 l_p$ predicting an upper bound of the GUP parameter α_0. Furthermore, the modified Landau levels, simple harmonic oscillator (SHO) and Lamb shift also results in an upper bound of the GUP parameter. Apart from these, we review a relativistic quantum mechanical phenomenon, Dirac oscillator under the effect of magnetic field which is non-oscillating at a certain value of magnetic field even under the effect of gravity. Technical Skills: Mathematica, LaTeX. Soft Skills: Time Management, Presentation skills, Thesis writing. 	

Additional Education

Summer Schools

May 2021 - Jun 2021	Introductory Summer School in Astronomy and Astrophysics The Inter-University Centre for Astronomy and Astrophysics, IUCAA, Pune	India
Jun 2017 - Jul 2017	Cotton University Astronomy & Astrophysics Summer School 2017 Department of Physics, Cotton University, Guwahati	India

Diplomas & Courses

Apr 2024 - Present	Japanese Training for Advanced Studies (JTAS) Kyushu University (九州大学), Fukuoka	Japan
--------------------	---	-------

Aug 2021 - Oct 2021	Introduction to Research NPTEL Course (Funded by the Ministry of HRD, Govt. of India)	India
Jan 2021 - Apr 2021	Electronic Theory of Solids NPTEL Course (Funded by the Ministry of HRD, Govt. of India)	India
Jul 2019 - Jul 2020	Post Graduate Diploma in Computer Application (PGDCA) NECEP Institute of Management & Technology, Assam	India

Professional Training

Seminars

Nov 2013	National Seminar titled “Plasma Science and Technology” Sponsored by UGC and organized by Dept. of Physics, Nabajyoti College, Assam Student participant, no paper presented	India
----------	---	-------

Extra Information

Computer Skills

Programming	Fortran, Python (Pandas, NumPy, matplotlib etc.), Wolfram Alpha, C/C++
Miscellaneous	LaTeX, Linux, Shell (Bash/Zsh), Git.
Softwares	Mathematica, Stellarium.

Languages

Assamese	Native
English	Fluent
Hindi	Fluent
Japanese	Intermediate