Mr. Sai Raj Ali

4 03-07-1993

Indian

☑ rs.sairajdream@jmi.ac.in

+91-9213030098

A Hindi, English

♦ https://sairajdream.github.io

Research Interests

- Electrocatalysis for water splitting, specifically Hydrogen and Oxygen Evolution Reactions.
- Exploring 2D materials like MXene and Transition Metal Dichalcogenides for diverse applications.
- Application of Density Functional Theory (DFT) in understanding and predicting material properties.
- Integrating DFT results with experimental synthesis techniques for a comprehensive study of 2D materials.

Skills

DFT Tools Quantum ESPRESSO, PWTK, LOBSTER

Specialized DFT Calculations AIMD, Phonon, FatBand, and COHP Analysis

Programming | Shell scripting, Python, Fortran

Graphics Tools | Blender, Inkscape, GIMP

Miscellaneous | Vim, LTEX, HPC experience with CPU and GPU

Education

2017 - Present Ph.D. in Material Science, Jamia Millia Islamia University, Delhi.

Thesis title: : Investigation of the Catalytic Role of Nanostructured Surfaces.

Supervisor: Prof. Lekha Nair

Course Work CGPA: 8.6/10.0, First division.

2014 – 2016 M.Sc. Physics, Jamia Millia Islamia University, Delhi.

Specialization in Theoretical Physics: General Relativity, Quantum Field Theory, Nu-

clear and Particle Physics.

Project title: Newman-Janis Algorithm for Black Hole.

CGPA: 8.9/10.0, First division.

2011 – 2014 B.Sc. (Hons.) Physics, Shivaji College, University of Delhi.

Percentage: 72.7%, First division.

Experience

Worked as a **Teaching Assistant** for one semester in Electronics Lab B.Sc.(H) Physics, at the Department of Physics, Jamia Millia Islamia, New Delhi, January-June, 2019.

Worked as a **Teaching Assistant** for one semester in Mechanics Lab, B.Sc.(H) Physics at the Department of Physics, Jamia Millia Islamia, New Delhi, July-December, 2018.

Invited Talks/Teaching Assistant

- Invited as **Teaching Assistant** in the workshop on "Quantum Mechanical Modeling of Materials by Quantum ESPRESSO" jointly organised by IEEE Nanocouncil PSIT Student Chapter, MRSI, Allahabad Chapter, and School of Basic Sciences, CSJM University, India, held during 15th 19th March 2023.
- Invited as **Teaching Assistant** in the workshop on "**Molywood to Molecular Nodes**" jointly organised by Gdańsk University of Technology, Poland, IRB Barcelona, Spain and Scidart Academy, India held during 8th 11th September 2022.
- Invited as **Teaching Assistant** in Winter School on "**Advanced Molecular Dynamics simulation**" jointly organised by International School of Photonics, Cochin University of Science and Technology (CUSAT), India, Department of Physics and Green Club of thoughts, Kathmandu University, Nepal, held during 6^{th} 17^{th} Sept, 2021.
 - Invited as **Teaching Assistant** in summer school on "**Advanced Molecular Dynamics simulation**" jointly organised by Department of Chemistry, IISER Pune, India, Department of Physics and Green Club of thoughts, Kathmandu University, Nepal, held during 5th 16th July, 2021.

Fellowships/Grants/Academic Honors

- 2022 Qualified CSIR Senior Research Fellowship 2022-2023.
- Qualified **National Eligibility Test** (NET) examination for lectureship conducted by *Council of Scientific and Industrial Research* (*CSIR*): Eligible for a Junior Research Fellowship in India. **All India rank-92**, in the December 2016 exam.

Awards and Achievements

- "Best Oral Presentation" award at CSIR-CSIO Chandigarh "1st IEEE-NTC AcSIR-CSI International Conference on Emerging Materials for Sustainable Development (EMSD-2022)" October 9-11, 2022.
- 2020 **2**nd **position** on report submitted in the "Winter School on Electronic Structure and Molecular Dynamics Simulations Using Open Source Software: From Theory to Practice" jointly organized by Parvatibai Chowgule College of Arts and Science, Margao, Goa and Supercomputer Center, Kathmandu University, Nepal held during September 27- October 04, 2020.
 - **"Best poster**" award at Jamia Millia Islamia University National Symposium on "Advances in Material Science and Theoretical Physics" February 19-20, 2020.
- **1**st **position** in "**Powerpoint Presentation**" organised by Physics Society (Invenio 2014) at Shivaji College, University of Delhi.
 - **2**nd **position** in "**Science Quiz Competition**" organised by Physics Society (Invenio 2014) in Shivaji College, University of Delhi.
- 2009 **2**nd **position** in Zonal level "**Science quiz competition**" from GBSS School Rajouri Garden in
 - Scholarship for obtaining "99 marks in Social-Science" in class X.
- 2006 \blacksquare 1st **position** in School level "Science Quiz Competition" in GBSS School Mohan Garden in 2006-07.

Published/Accepted Impact Factor

Sai Raj Ali, CS Praveen, Sung Gu Kang, Lekha Nair, KC Bhamu, Praveen Kumar, "Exploring the catalytic properties of Ti₂CO₂ MXene decorated with Cu-cluster for Hydrogen evolution reaction." Applied Surface Science 641 (2023): 158439

6.7

Under Review/Preparation

Journal

1. Takwa Chouki, Sreejith P. Nandan, Romana Cerc-Korošec, Georgi Tyuliev, **Sai Raj Ali**, CS Praveen, Manel Machreki, Dominik Eder, Alexey S. Cherevan, Urška Lavrenčič Štangar, Iwona A. Rutkowska, Pavel Kulesza, Saim Emin, "**Phase transformation approach for the preparation of active Fe₂P catalyst for oxygen evolution**"

J. Chem. Eng.

Javeesh Alex, S. Rajkumar[†], Sai Raj Ali[†], J.Princy Merlin, Arun Aravind, D. Sajan, C. S. Praveen, "Enhanced Pseudocapacitance Performance of NiO and Ce-Doped NiO Synthesized via Modified Combustion Technique"

Fuel

3. Sai Raj Ali, Lekha Nair, Praveen Kumar, "A Review of Electrochemical Water Splitting for Sustainable Hydrogen Production."

To be communicated

Schools, Workshops & Conferences

March 2023

- Online 2^{nd} International Conference on "Advanced Functional Materials and Devices (AFMD-2023)" organised by Organized by IQAC & Physics Department of Atma Ram Sanatan Dharma College, Delhi, held during 13^{th} 15^{th} March, 2023.
- International Materials Conclave (IMC-2023) & 33^{rd} Annual Foundation Day, organised by Centre for Materials for Electronics Technology (C-MET), Pune, held during 8^{th} 10^{th} March, 2023.

November 2022

- International Conference on Nanotechnology: Opportunities and Challenges (ICNOC-2022) virtual mode, organised by JMI University, Delhi, held during 28^{th} 30^{th} November, 2022.
- International Conference on on $H_2\&CO_2$ virtual mode, organised by S&T Digital, India, held during 17^{th} 19^{th} November, 2022.

October 2022

 1^{st} IEEE AcSIR-CSIO **International Conference** on Emerging Materials for Sustainable Development (EMSD-2022) virtual mode, organised by CSIR-CSIO, Chandigarh, held during 9^{th} - 11^{th} October, 2022.

October 2020

One Week **National Certificate Program** on "Instrumental methods of analysis" virtual mode under MHRD Govt. of India held during 7^{th} - 13^{th} October, 2020.

September 2020

One Week National Faculty Development Program on "Research Ethics and Characterisation Techniques in Materials Science" virtual mode under MHRD Govt. of India held during 9^{th} - 15^{th} September, 2020.

Schools, Workshops & Conferences (continued)

February 2020	National Symposium on "Advances in Material Science and Theoretical Physics" at JMI, New Delhi, India held during 19^{th} - 20^{th} February 2020.
October 2019	Winter School on "Materials and Molecular Simulations using Open Source Softwares from theory to practice" at Department of Physics, Bishop Moore College, Mavelikara, Kerala, India held during 16^{th} - 22^{nd} October 2019.
March 2019	Workshop and Symposium on "Advanced Simulation Methods: DFT, MD and Beyond" at IIT Delhi, India held during 6^{th} - 10^{th} March, 2019.
October 2018	International School on "Ion Beams in Material Science" at Inter University Accelerator Centre (IUAC) New Delhi, India held during 3^{rd} - 7^{th} October, 2018.
August 2018	The GIAN course Density Functional Theory for Heterogeneous Catalysis at IIT Guwahati, India held during 6^{th} - 11^{th} August, 2018.
March 2016	The GIAN course on "Probing Large-Scale Structure of the Universe with Weak Lensing" at CTP, JMI, New Delhi, India held during March 07 - 12, 2016.

Referees

February 2016

1. Prof. Lekha Nair

Relationship: **PhD Supervisor** Department of Physics, Jamia Millia Islamia University, New Delhi-110025, India. Phone: +91 98100 32194

2016.

Phone: +91 98100 32194 E-mail: lnair@jmi.ac.in

2. Dr. CS Praveen

Relationship: **Collaborator**International School of
Photonics, Cochin University of
Science and Technology,
Kerala-682022, India.
Phone: +91 75105 11129

The **GIAN course** on "Cosmological and Theoretical applications of exact solutions of Einstein's equations" at CTP, JMI, New Delhi, India held during February 12 - 23,

E-mail:

mnr.praveen@cusat.ac.in

3. Dr. Praveen Kumar

Relationship: **Collaborator** School of Material Science, Indian Association for the Cultivation of Science Kolkata-700032, India. Phone: +91 7696007516

E-mail:

praveen.kumar@iacs.res.in