

Ph.D. ADMISSION

DEPARTMENT OF CHEMISTRY INDIAN INSTITUTE OF TECHNOLOGY INDORE

(September 2023 Advertisement)

Applications are invited from highly motivated applicants for admission to the Ph.D. program in the **Departments of Chemistry** (<u>https://chemistry.iiti.ac.in/</u>), Indian Institute of Technology Indore (**IIT-Indore:** <u>https://www.iiti.ac.in/</u>) for 2023.

Last Date of Online Application for Ph.D.:	27 th August 2023
Date of Interview:	11 th September 2023

- Eligibility (Minimum Educational Qualifications and Qualifying Examination):
- For Indian applicants: Master's degree in Chemistry or other fields relevant to Chemical Sciences (with first division as defined by the awarding Institute/University) AND valid CSIR-JRF/UGC-JRF OR valid INSPIRE Fellowship for Ph.D. OR valid Equivalent Fellowship for Ph.D..
- For International applicants: Master's degree in Chemistry or other fields relevant to Chemical Sciences (with first division as defined by the awarding Institute/ University) AND Valid TOEFL/IELTS OR equivalent qualification.

Categories of Admission:

✓ FA: Applicants having valid CSIR-JRF/UGC-JRF OR Candidate secured INSPIRE Fellowship for Ph.D. OR valid equivalent Fellowship for Ph.D.

Application Procedure: Candidates must apply <u>**ONLINE**</u> through the institute website <u>https://academic.iiti.ac.in:8443/nregistration.jsp.</u> Fee: <u>https://academic.iiti.ac.in/phdadvt.php.</u>

A detailed schedule regarding the interview will be intimated to the **shortlisted candidates** via email after the last date of application (<u>Note</u>: Interviews will be in OFFLINE mode).

Candidates must arrange recommendation letters from at least two referees and should request the referees to send recommendation letters in the given format (format of recommendation letter attached) to admission-chem@iiti.ac.in well before appearing for the interview. Mere fulfillment of the essential qualifications does not guarantee admission to the Ph.D. program in the Department of Chemistry. The selection will be based on the overall performance, which may include an interview, academic background, suitability for research in the chosen field/area, research aptitude, communication skills, written test if required, etc.



Come, Live and Explore Chemistry at Department of Chemistry, IIT Indore!

The Department of Chemistry offers Doctor of Philosophy (PhD) degree in Chemistry, where students require completion of course work and a thesis defense on original research performed under the direct supervision of at least one faculty member from the Department of Chemistry.

Department of Chemistry offers a variety of cutting-edge research areas[#] under broad areas:

- Inorganic Chemistry
- Organic Chemistry
- Physical Chemistry
- > Theoretical & Computational Chemistry.

The Department of Chemistry at IIT Indore is very well equipped with research facilities and laboratories, along with a **Sophisticated Instrument Center (SIC**, for more details please visit (<u>http://people.iiti.ac.in/~sic/</u>) state-of-art sophisticated instrumentation facilities to assist research in almost all areas of chemistry and interdisciplinary research.

For further information contact: <u>admission-chem@iiti.ac.in</u> (Chemistry Office Phone: 0731-660-3340/0731-660-3415)

Student's Life@IIT Indore: IIT Indore is a residential campus, where most of our students are staying inside the campus. Institute is committed to provide all the basic infrastructure facilities to support our research students/staff to excel best output. Campus Hostels, several eating outlets, service providers are available to students. For more details please visit: (https://iiti.ac.in/page/campus-facilities and www.iiti.ac.in)



Applicants are strongly advised to visit the profiles of all the [#]faculty members (<u>https://chemistry.iiti.ac.in/people/faculty/</u>) before applying for the Ph.D. program and are also encouraged to contact the interested faculty members to gain more information.

* Details of the Faculty & Research at Department of Chemistry, IIT Indore		
INORGANIC CHEMISTRY		
Prof. Suman Mukhopadhyay Dr. Shaikh M. Mobin		
Research area: Metal complexes in therapeutics and drug delivery,	Research area: Inorganic complexes, MOF & COF for energy	
nanostructured metallogel, molecular recognition, metalloenzymes,	storage, conversion, & generation, Crystal engineering,	
and porous materials.	Applications in catalysis, bioimaging & sensing.	
Group website: https://suman729.wixsite.com/mysite	Group website: https://iiti.ac.in/people/~xray/index.html	
Email: suman@iiti.ac.in	Email: xray@iiti.ac.in	
Prof. Sanjay Kumar Singh	Dr. Amrendra Kumar Singh	
Research area: Catalyst design & synthesis for H ₂ production &	Research area: Ligand design in metal catalysis, Multidentate	
storage, biomass transformation, organic transformations, CO ₂	N-heterocyclic carbene ligands, Small molecule activation by	
capture & utilization. Group website: https://iiti.ac.in/people/~sksingh/	transition metal complexes, Metal-ligand multiple bonds. Group website: <u>http://people.iiti.ac.in/~aks/</u>	
Email: sksingh@iiti.ac.in	Email: aks@iiti.ac.in	
Dr. Abhinav Raghuvanshi	Dr. Dipak Kumar Roy	
Research area: Luminescent complexes of late transition metals	Research area: Low-valent s- and p-block compounds and small	
and applications, Inorganic & organometallic TADF materials and	molecule activation, Multiple bonded main group compounds,	
inorganic conducting materials.	Organic-Inorganic hybrid polymers.	
Group website: https://rabhinav9.wixsite.com/inorgmatlab	Group website: http://people.iiti.ac.in/~dipak.roy/	
Email: r.abhinav@iiti.ac.in	Email: dipak.roy@iiti.ac.in	
ORGANIC CH	EMISTRY	
Prof. Rajneesh Misra	Prof. Apurba K. Das	
Research area: Organic pi-conjugated molecular systems, Organic	Research area: Organic synthesis, Bio-organic chemistry,	
Synthesis, organic/inorganic and organometallic materials for	Supramolecular chemistry.	
photonics & electronics.	Group website: <u>https://apurbadas.org/</u>	
Group website: <u>https://rajneeshmisraiiti.wixsite.com/rajneeshmisra</u>	Email: apurba.das@iiti.ac.in	
Email: rajneeshmisra@iiti.ac.in		
Prof. Sampak Samanta	Dr. Chelvam Venkatesh	
Research area: Asymmetric synthesis, Metal mediated synthetic	Research area: Natural products, Heterocycles & carbocycles,	
transformation, Green chemistry, Total synthesis of biologically	Diagnostic applications of targeting ligands for cancers &	
active compounds. Group website: <u>https://www.iiti.ac.in/people/~sampaks/</u>	inflammatory diseases, Drug-delivery, NIR, Medicinal chemistry	
Email: sampaks@iiti.ac.in	Group website: <u>https://iiti.ac.in/people/~cvenkat/</u> Email: cvenkat@iiti.ac.in	
Dr. Selvakumar Sermadurai	Dr. Umesh A. Kshirsagar	
Research area: Photo-redox catalysis, Asymmetric synthesis,	Research area: Photo-redox catalysis & Transition Metal	
Synthesis of biologically active natural products, Green chemistry.	catalysis for Organic Synthesis, C-H Activation, Oxidative	
Group website: https://sites.google.com/view/selvargp/home	coupling, CDC, Total Synthesis of Bioactive molecules.	
Email: selva@iiti.ac.in	Group website: https://uakshirsagar.wixsite.com/synchem	
	Email: uakshirsagar@iiti.ac.in	
Dr. Debayan Sarkar		
Research area: Visible Light Catalysed Reactions, Electrocatalytic		
Organic Transformations, Total Synthesis of Natural Products and		
important biomolecules, Atom economic synthetic transformations		
Asymmetric Dearomatisation Reactions		
Group website: <u>https://dslab.co.in/index.php</u>		
Email: sarkard@iiti.ac.in		
PHYSICAL CHEMISTRY		
Dr. Anjan Chakraborty	Dr. Tushar K. Mukherjee	
Research area: Study of bio-nano interface by spectroscopic and imaging techniques.	Research area: Photoluminescence spectroscopy, Fluorescence	
Group website: https://anjanchakrabortyii.wixsite.com/anjanciiti	imaging. Group website: <u>https://kantitushar2.wixsite.com/tushar</u>	
Email: anjanc@iiti.ac.in	Email: tusharm@iiti.ac.in	
Dr. Tridib Kumar Sarma	Dr. Pravarthana Dhanapal	
Research area: Nanostructured materials, Polymer composites,	Research Area: Solid and liquid state batteries, Solid-state	
Biomimetic materials chemistry.	devices, Functional metal oxide films, and Flexible materials.	
Group website: <u>https://tridibsarma.wixsite.com/college-sorority-1</u>	Group website: https://sites.google.com/iiti.ac.in/pravarthana-	
Email: tridib@iiti.ac.in	dhanapal/home Email: dpravarthana@iiti.ac.in	

THEORETICAL & COMPUTATIONAL CHEMISTRY		
Prof. Biswarup Pathak	Dr. Satya S. Bulusu	
Research area: Machine learning, Nanoclusters for Catalysis,	Research area: Computational chemistry, Structural evolution	
Fuel/Solar Cell, Battery, and Molecular electronics.	of nanoclusters and nanoalloys, AI and Machine learning in	
Group website: https://iiti.ac.in/people/~biswarup/	Chemistry, Algorithms and parallel computing.	
Email: biswarup@iiti.ac.in	Group website: <u>https://iiti.ac.in/people/~sbulusu/</u>	
	Email: sbulusu@iiti.ac.in	
Dr. Soumen Ghosh		
Research area: Method Development for Linear and Non-Linear		
Excited-State Properties. Modeling and Discovery of New		
Generation of Energy Materials. Noncovalent Interactions in		
Molecular Clusters and Crystals		
Group website:		
https://sites.google.com/view/soumenchem/home?authuser=0		
Email: soumeng@iiti.ac.in		



Faculty at Department of Chemistry, IIT Indore

Applicants are strongly advised to visit the profiles of all the [#]faculty members (<u>https://chemistry.iiti.ac.in/people/faculty/</u>) before applying for the Ph.D. program and are also encouraged to contact the interested faculty members to gain more information.