



Building a culture of excellence and expanding the frontiers of knowledge, we are at the forefront of training the next generation of scientists and informed citizens.

IISER Pune offers undergraduate and graduate programs in Biology, Chemistry, Earth and Climate Science, Humanities and Social Sciences, Mathematics, and Physics. In just about a decade, IISER Pune has emerged as a prominent academic organization, bringing together researchers who impart high quality science education. From particle physics to origins of life, new materials for energy solutions to current issues in number theory, algebra and more, researchers at the institute investigate a wide spectrum of topics in basic as well as applied areas.

Director

Prof. K.N. Ganesh

Deans

Research and Development Faculty Doctoral Studies Graduate Studies Student Affairs Prof. Sanjeev Galande Prof. Shyam Rai Dr. Amit Hogadi Prof. G. Ambika Dr. Shivprasad Patil

Chairs of Disciplines

Biology Chemistry Earth and Climate Science Mathematics Physics Humanities and Prof. Sanjeev Galande Prof. M. Jayakannan Prof. Shyam Rai Prof. A. Raghuram Prof. Sunil Mukhi Prof. L.S. Shashidhara





Anjan Banerjee

Associate Professor

akb@iiserpune.ac.in

Plant developmental biology, micro RNA and gene regulation, long distance signalling and plant-pathogen interactions

Aurnab Ghose

Associate Professor

aurnab@iiserpune.ac.in

Neurobiology: Development, design and functional plasticity of neuronal circuits

Nixon M. Abraham

Assistant Professor

nabraham@iiserpune.ac.in

Neural circuits and behavior: olfaction

Chaitanya Athale

Associate Professor

cathale@iiserpune.ac.in

Self-organization and cell morphogenesis

Collins Assisi

Assistant Professor

collins@iiserpune.ac.in

Information processing by neuronal networks

Deepak Barua

Assistant Professor

dbarua@iiserpune.ac.in

Plant physiology, physiological ecology and evolutionary ecology

Gayathri Pananghat

Assistant Professor

gayathri@iiserpune.ac.in

Structural biology of cytoskeletal systems

Girish Deshpande

Visitina Professor

gdeshpande@iiserpune.ac.in

Germ cell migration

Girish Ratnaparkhi

Associate Professor

girish@iiserpune.ac.in

Gene regulation, innate immunity, embryonic development

Krishanpal Karmodiya

DST-INSPIRE Faculty Fellow

krish@iiserpune.ac.in

Epigenetics and transcriptional control in Plasmodium

Kundan Sengupta

Assistant Professor

kunsen@iiserpune.ac.in

Chromosome biology in development and disease

L.S. Shashidhara

Professor

ls.shashidhara@iiserpune.ac.in

Evolution of appendage forms, functional genomics, drug discovery

M.S. Madhusudhan

Associate Professor

madhusudhan@iiserpune.ac.in

Bioinformatics and structure

Mayurika Lahiri

Associate Professor

mayurika.lahiri@iiserpune.ac.in

DNA damage and cell cycle, 3D studies of

breast cancer progression

Professor

Milind Watve

milind@iiserpune.ac.in

Microbiology, eco-biology

N.K. Subhedar

Visiting Professor

subhedar@iiserpune.ac.in

Neurobiology, neuropeptides and behavior

Nagaraj Balasubramanian

Associate Professor

nagaraj@iiserpune.ac.in

Cell biology: Cell adhesion, trafficking, cell migration and growth

Neelesh Dahanukar

DST-INSPIRE Faculty Fellow

n.dahanukar@iiserpune.ac.in

Ecology and evolution

Nishad Matange

DST-INSPIRE Faculty Fellow

nishad@iiserpune.ac.in

Metabolic correlates of antibiotic resistanceassociated fitness costs in bacteria

Pranay Goel

Associate Professor

pgoel@iiserpune.ac.in

Mathematical biology, nonlinear dynamical systems, multiscale methods

Raghav Rajan

DBT-Ramalingaswami Fellow

raghav@iiserpune.ac.in

Neural mechanisms underlying movement initiation in songbirds

Ramana Athreva

Associate Professor

rathreya@iiserpune.ac.in

Biodiversity research and conservation

Richa Rikhy

Assistant Professor

richa@iiserpune.ac.in

Cell biology of development and differentiation: Membrane trafficking and

polarity

Sagar Pandit

Assistant Professor

sagar@iiserpune.ac.in

Chemical and molecular ecology of multitrophic interactions involving plant, herbivore and its natural enemies

Saikrishnan Kayarat

Associate Professor

saikrishnan@iiserpune.ac.in

Structural biology: Mechanism of macromolecular machines

Sanjeev Galande

Professor

sanjeev@iiserpune.ac.in

Epigenetics, chromatin biology, regulation of gene expression, nuclear organization and function

Siddhesh Kamat

Assistant Professor

siddhesh@iiserpune.ac.in

Chemical biology, metabolomics, chemo proteomics, lipid metabolism, protein biochemistry

Sudha Rajamani

Assistant Professor

srajamani@iiserpune.ac.in Origins of life

Suhita Nadkarni

Assistant Professor

suhita@iiserpune.ac.in

Biophysical models of synaptic plasticity in health and disease

Sutirth Dev

Associate Professor

s.dey@iiserpune.ac.in

Population dynamics, life-history evolution, simulations

Thomas Pucadvil

Associate Professor

pucadyil@iiserpune.ac.in

Membrane biochemistry and biophysics, vesicular transport

V.S. Rao

Visitina Professor

vs.rao@iiserpune.ac.in

Plant biology, plant genetics, breeding

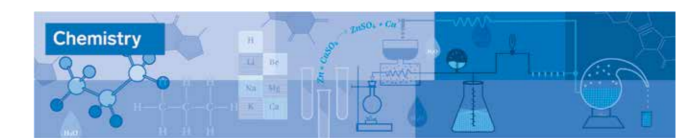
Vineeta Bal

Visiting Professor

vineeta@iiserpune.ac.in

Pathways regulating the fate of T lymphocytes in immune

responses



A.A. Natu

Visiting Faculty

aa.natu@iiserpune.ac.in

Organic chemistry, combinatorial chemistry, bio-organic chemistry, biology in

drug discovery

Aloke Das

Associate Professor

interactions in biomolecules

a.das@iiserpune.ac.in Gas phase laser spectroscopy, noncovalent

microbes

Amrita Hazra

Assistant Professor

amrita@iiserpune.ac.in

Angshuman Nag Assistant Professor

angshuman@iiserpune.ac.in Colloidal nanocrystals, photophysics, opto-

Enzyme mechanisms, chemical biology of

electronics

Anirban Hazra

Assistant Professor

ahazra@iiserpune.ac.in Theoretical chemistry

Arnab Mukherjee

Associate Professor

arnab.mukherjee@iiserpune.ac.in

Theoretical and computational chemistry. biophysics

Arun Venkatnathan

Associate Professor

arun@iiserpune.ac.in

Molecular modelling, fuel cells and computational quantum chemistry

B.S. Madhava Rao

Visiting Faculty

bsmrao@iiserpune.ac.in

Pulse radiolysis, time resolved spectroscopy, fast kinetics

Boopathy Gnanaprakasam

Assistant Professor

gnanaprakasam@iiserpune.ac.in

Natural products synthesis, asymmetric
synthesis, homogeneous catalysis, flow
chemistry, fluorination methods

Harinath Chakrapani

Associate Professor

harinath@iiserpune.ac.in

Organic chemistry, drug discovery, nitric oxide prodrugs

Hosahudya N. Gopi

Associate Professor

hn.gopi@iiserpune.ac.in

Peptides and hybrid miniproteins, inhibitors for HIV-1 and host cell interactions

Jeet Kalia

Assistant Professor

jkalia@iiserpune.ac.in

Chemical biology: Ion channels, lipids, and bioconjugation

Jeetender Chugh

Assistant Professor

cjeet@iiserpune.ac.in

NMR spectroscopy of biomolecules

Jeganmohan M.

Associate Professor

mjeganmohan@iiserpune.ac.in

Organometallic chemistry, asymmetric
synthesis

Krishna N. Ganesh

Professor

kn.ganesh@iiserpune.ac.in

Biomolecular chemistry of nucleic acids, peptides, lipids; drug development, DNA diagnostics and nanotechnology

M. Jayakannan

Professor

jayakannan@iiserpune.ac.in

Polymer chemistry and nano-materials

Moumita Majumdar

Assistant Professor

moumitam@iiserpune.ac.in

Main Group chemistry: Catalysis and materials applications

Muhammed Musthafa

Assistant Professor

musthafa@iiserpune.ac.in

Interfacial electrochemistry, functionalized surfaces, energy conversion and storage devices, water splitting, sensors

Neeraja Dashaputre

Assistant Professor

neeraja@iiserpune.ac.in

Chemical education, pedagogy development

Nirmalya Ballav

Associate Professor

nballav@iiserpune.ac.in

Nanoscience, self-assembled monolayers,

electron-beam-lithography, molecular spintronics

Pankaj Mandal

Assistant Professor

pankaj@iiserpune.ac.in

Terahertz spectroscopy: Applications to nanoscience and biomolecule dynamics

Partha Hazra

Associate Professor

p.hazra@iiserpune.ac.in

Photophysics and biophysics

Pinaki Talukdar

Associate Professor

ptalukdar@iiserpune.ac.in

Supramolecular chemistry in lipid membranes, synthetic organic and medicinal chemistry

Pramod Pillai

Assistant Professor

pramod.pillai@iiserpune.ac.in

Functional nanomaterials: Hybrid nanostructures for self-assembly, light harvesting and bio-targeting studies

Ramakrishna G. Bhat

Associate Professor

rgb@iiserpune.ac.in

Chemical biology, molecular mimicry, drug design, peptide and organic synthesis

R. Boomi Shankar

Associate Professor

boomi@iiserpune.ac.in

Main Group and organometallic chemistry

R. Vaidhyanathan

Associate Professor

vaidhya@iiserpune.ac.in

Metal organic frameworks for selective carbon dioxide sequestration

Raghavendra Kikkeri

Associate Professor

rkikkeri@iiserpune.ac.in

Carbohydrates, nanoparticles, porous

silicon, sialic acid and glycomics

S.G. Srivatsan

Associate Professor

srivatsan@iiserpune.ac.in

Chemical biology, nucleic acid chemistry, assay development, functionalised nucleic acids

Seema Verma

Faculty Fellow

sa.verma@iiserpune.ac.in

Magnetic nanoparticles, functional

nanomaterials

Shabana Khan

Assistant Professor

shabana@iiserpune.ac.in
Inorganic chemistry and catalysis

S. Sandanaraj Britto

Assistant Professor

sandanaraj.britto@iiserpune.ac.in Chemical biology/physiology & optical molecular imaging of whole organisms

Srabanti Chaudhury

Assistant Professor

srabanti@iiserpune.ac.in

Chemical physics, theoretical biophysics

Srinivas Hotha

Associate Professor

s.hotha@iiserpune.ac.in

Glycochemical biology

Sujit K. Ghosh

Associate Professor sghosh@iiserpune.ac.in

Inorganic chemistry, materials chemistry

Sudipta Basu

DBT-Ramalingaswami Fellow

sudipta.basu@iiserpune.ac.in

Chemical biology, signalling pathways and drug development

V.G. Anand

Associate Professor

vg.anand@iiserpune.ac.in

Porphyrinoids, molecular recognition,

luminescent materials



Argha Banerjee

Assistant Professor

argha@iiserpune.ac.in Himalayan glaciers

Gyana Ranjan Tripathy

Assistant Professor

grtripathy@iiserpune.ac.in
Weathering and erosion, Re-Os

geochronology, reconstruction of past marine redox conditions, Isotope geochemistry

Jahnavi Punekar

Assistant Professor

jahnavi@iiserpune.ac.in

Micropalaeontology, biostratigraphy, palaeobiologyy

Neena Joseph Mani

Assistant Professor

neena@iiserpune.ac.in

Climate dynamics, tropical variability, monsoons, numerical weather prediction,

Shyam S. Rai

predictability

Professor

shyamsrai@iiserpune.ac.in

understanding the earth process

Geophysical data modelling, Inverse theory & its application, Deep earth exploration &

Soumi Chakravorty

DST-INSPIRE Faculty Fellow

soumi@iiserpune.ac.in

Physical and dynamical oceanography; tropical ocean and atmospheric coupled processes; monsoon interannual variability

Suhas Ettamal

Assistant Professor

suhas@iiserpune.ac.in

Earth science



Aditi Deo

Visiting Faculty

aditi@iiserpune.ac.in

Ethnomusicology, anthropology, ethnography, Hindustani khyal, folk/tribal music in India, heritage studies, music and technologies

John Mathew

Associate Professor

john.mathew@iiserpune.ac.in

Natural history, colonial history of science,
history of zoology, environmental history

Pooja Sancheti

Visiting Faculty

pooja@iiserpune.ac.in

Postmodernist fiction, magical realism, myth, English language teaching, narrative theories, art & aesthetics

Pushkar Sohoni

Assistant Professor

pushkar.sohoni@iiserpune.ac.in
Historic preservation; Islamic architecture;
Indo-Persian cultural history; early modern
trade networks; numismatics; archaeology

Venketeswara R. Pai

Assistant Professor

venkateswara@iiserpune.ac.in

History and development of astronomy and mathematics in India; history and development of vakya system of astronomy; Kerala school of astronomy; manuscriptology; scientific literature in Sanskrit and Malayalam, Paninian grammar



A. Raghuram

Professor

raghuram@iiserpune.ac.in

Langlands program, representations of p-adic and adelic groups and their associated L-functions

Amit Hogadi

Associate Professor

amit@iiserpune.ac.in Algebraic geometry

Anindya Goswami

Assistant Professor

anindya@iiserpune.ac.in

Stochastic control, mathematical finance

Anisa Chorwadwala

Assistant Professor

anisa@iiserpune.ac.in

Shape optimization problems

Anup Biswas

Assistant Professor

anup@iiserpune.ac.in

Controlled diffusion, queuing theory, large deviation theory

Anupam Kumar Singh

Associate Professor

anupam@iiserpune.ac.in

Linear algebraic groups, Lie algebra, central simple algebras and quadratic forms

Ayan Mahalanobis

Assistant Professor

ayanm@iiserpune.ac.in

Public key cryptography, finite group theory

Baskar Balasubramanyam

Assistant Professor

baskar@iiserpune.ac.in

Number theory

Chandrasheel Bhagwat

Assistant Professor

cbhagwat@iiserpune.ac.in

Representation theory, analysis & geometry of locally symmetric spaces, number theory

Debargha Banerjee

Assistant Professor

debargha@iiserpune.ac.in

Automorphic forms, Galois representations, Langlands program, arithmetic geometry

Diganta Borah

Assistant Professor

dborah@iiserpune.ac.in

Several complex variables

Kaneenika Sinha

Assistant Professor

kaneenika@iiserpune.ac.in

Analytic number theory, arithmetic of

modular forms

Krishna Kaipa

Assistant Professor

kaipa@iiserpune.ac.in

Algebraic geometric coding theory

Manish Mishra

Assistant Professor

manish@iiserpune.ac.in

Representation theory of p-adic groups, Langlands program

Mousomi Bhakta

Assistant Professor

mousomi@iiserpune.ac.in

Elliptic PDE, nonlinear analysis, variational methods

Rabeya Basu

Assistant Professor

rbasu@iiserpune.ac.in Algebra

Rama Mishra

Associate Professor

r.mishra@iiserpune.ac.in

Knot theory, low dimensional topology, real algebraic geometry

Soumen Maity

Associate Professor

soumen@iiserpune.ac.in

Combinatorics, cryptography, algorithms, statistical designs, software testing

Steven Spallone

Associate Professor

sspallone@iiserpune.ac.in
Representation theory

Supriya Pisolkar

Assistant Professor

supriya@iiserpune.ac.in

Number theory

Tejas Kalelkar

Assistant Professor

tejas@iiserpune.ac.in

Low-dimensional topology

Uttara-Naik Nimbalkar

Visiting Faculty

uvnaik@iiserpune.ac.in

Statistical modeling and inference, survival analysis, reliability

Vivek Mohan Mallick

Assistant Professor

vmallick@iiserpune.ac.in

Algebraic geometry



Ashna Bajpai

Ramanujan Fellow

ashna@iiserpune.ac.in

Spintronics, functionalized carbon nanotubes, electronic correlations and magnetism

Aparna Deshpande

Assistant Professor

aparna.d@iiserpune.ac.in
Scanning Tunnelling Microscopy (STM),
spectroscopy, and single atom and
molecule manipulation with STM

Apratim Chatterji

Associate Professor

apratim@iiserpune.ac.in

Statistical physics, soft condensed
matter, phase transitions, microfluidics

Arijit Bhattacharyay

Associate Professor

a.bhattacharyay@iiserpune.ac.in

Complex and dynamical systems,
biophysics, pattern formation

Arun Thalapillil

Assistant Professor
thalapillil@iiserpune.ac.in
Theoretical high energy physics

Atikur Rahman

Assistant Professor

atikur@iiserpune.ac.in

Quantum transport in nanoelectronic devices, applications of nanostructure materials for energy harvesting and sensing

Bhas Bapat

Associate Professor

bhas.bapat@iiserpune.ac.in

Atomic collisions, molecular fragmentation, photochemistry of heterogeneous phases,

Auger electron spectroscopy

C.V. Dharmadhikari

Visiting Faculty

cvd@iiserpune.ac.in
Surface diffusion and adsorption, STM, AFM

Deepak Dhar

Distinguished Visiting Faculty

deepak@iiserpune.ac.in

Critical phenomena on fractals, branched polymers, disordered magnets, self-organized criticality, proportionate growth in biology, protein-folding, models of supercooled liquids and glasses

G. Ambika

Professor

g.ambika@iiserpune.ac.in
Chaos and nonlinear dynamics,
synchronization, multifractal analysis

G.V. Pavan Kumar

Associate Professor

pavan@iiserpune.ac.in
Optical physics: Plasmonics,
nanophotonics, Raman scattering

M.S. Santhanam

Associate Professor

santh@iiserpune.ac.in

Nonlinear dynamics, chaos and quantum
chaos, statistical physics, complexity

Mukul Kabir

Assistant Professor

mukul.kabir@iiserpune.ac.in Materials modeling

Nabamita Banerjee

Assistant Professor

nabamita@iiserpune.ac.in

Quantum gravity, string theory, black holes, study of strongly correlated systems from gravity

Prasad Subramanian

Associate Professor

p.subramanian@iiserpune.ac.in
Plasma astrophysics, solar physics and
black hole accretion

Prasenjit Ghosh

Associate Professor

pghosh@iiserpune.ac.in
Atomistic modeling of materials

Rajeev Bhalerao

Raia Ramanna Fellow

rajeev.bhalerao@iiserpune.ac.in
High-energy nuclear physics, relativistic
heavy-ion collisions, quark-qluon plasma

Ramana Athreya

Associate Professor

rathreya@iiserpune.ac.in

Active galaxies, galaxy cluster radio sources, high redshift universe, imaging techniques

Rejish Nath

Assistant Professor

rejish@iiserpune.ac.in

Quantum optics, atom optics, condensed matter physics

Satish Ogale

Professor

satishogale@iiserpune.ac.in

Solar energy, energy storage, graphene and functional carbon, oxide electronics and spintronics, pattern formation

Seema Sharma

Assistant Professor

seema@iiserpune.ac.in

Experimental high energy physics

Shivprasad Patil

Associate Professor

s.patil@iiserpune.ac.in
Nanotechnology, atomic force microscopy
and single molecule interactions

Shouvik Datta

Associate Professor

shouvik@iiserpune.ac.in
Semiconductor physics, optical
spectroscopy, electronic defects,
nanostuctures, optoelectronics

Sourabh Dube

Assistant Professor

sdube@iiserpune.ac.in

Experimental high energy physics

Sudarshan Ananth

Associate Professor

ananth@iiserpune.ac.in
Theoretical particle physics

Suneeta Vardarajan

Associate Professor

suneeta@iiserpune.ac.in

Mathematical physics, relativity, Ricci flow, string theory

Sunil Mukhi

Professor

sunil.mukhi@iiserpune.ac.in
String theory, quantum field theory, particle
physics

Sunil Nair

Assistant Professor

sunil@iiserpune.ac.in

Strongly correlated electron systems

Surjeet Singh

Associate Professor

surjeet.singh@iiserpune.ac.in
Magnetism and superconductivity, single
crystal growth

Sreejith G.J.

Assistant Professor

sreejith@iiserpune.ac.in

Theoretical condensed matter physics strongly correlated systems, quantum Hall effects, frustrated systems

T.S. Mahesh

Associate Professor

mahesh.ts@iiserpune.ac.in

NMR spectroscopy, quantum information,
optimal control and artificial intelligence

Umakant D. Rapol

Assistant Professor

umakant.rapol@iiserpune.ac.in

Atomic physics and precision spectroscopy;
quantum optics and quantum information
processing, biosensors

Indian Institute of Science Education and Research (IISER) Pune

Dr. Homi Bhabha Road, Pashan, Pune 411 008, India **T:** +91 (20) 2590 8001 | **W:** www.iiserpune.ac.in

