pritish **patil**

iampritishpatil@gmail.com ugpatil@ug.iisc.in +91-8861-557-553

interests

Dynamical Systems in Biology, Modelling Biological Systems, Neuroscience, Ecology, Systems Biology, Theoretical Biology, Spatial Dynamics, Mathematical Biology, Astronomy, Numerical Methods, Algorithms, Scientific Computing

education

2012-2016	Bachelor of Science Biology Major with Mathematics Minor	Indian Institute of Science, Bangalore
	CGPA 6.6/8.0 (After 4 semesters)	
2012	12th Grade Science Stream	KVN Naik College, Nashik
	79.83%	
2010	10th Grade Matriculation	JDC Bytco High School, Nashik
	86.16%	

major achievements

2012	International Biology Olympiad	Singapore, Singapore
	Silver Medal	
2011	International Biology Olympiad	Taipei, Taiwan
	Silver Medal	
2010	International Astronomy Olympiad	Crimea, Ukraine
	Silver Medal	

research experience

2014 Finding network topologies which show adaptation response

NCBS, Bangalore

Guide: Dr. Sandeep Krishna, NCBS, Bangalore

Modelled a general three node gene/protein network using a system of differential equations and simulated it. The aim was to find the topologies which show the adaptation response. Programming was done in C. Used variable step-size 4th order Runge-Kutta routine to solve the system of differential equations.

2013 Modelling of High Energy Cosmic Ray Spectrum

HBCSE, Mumbai

Guide: Prof. Mayank Vahia, TIFR, Mumbai

Explored the effect of magnetic field on cosmic rays produced inside galaxies and proposed an explanation for the features seen in the cosmic ray spectrum. Tried to explain galactic X-Ray halos using these cosmic rays. Matlab and C were used.

2013 Lab techniques for isolation and purification of proteins

IISc Bangalore

Guide: Prof. V. Nagaraja, IISc, Bangalore

Learned various lab techniques like Polyacrylamide Gel Electrophoresis, Ion-exchange Chromatography, Affinity and Immunoaffinity Chromatography, Metal Chelate Affinity Chromatography, Size-exclusion Chromatography. General techniques in microbiology were also learned.

2012 Constraining Dark Energy Parameters using Supernova-1a data

IISER, Mohali

Guide: Prof H.K. Jassal, IISER Mohali

Understood standard cosmology, obtained constraints on dark energy parameters of the standard model and evaluated different cosmological models by comparing with SN1A data(Union Supernova Project). Programming and analysis were done in C and MATLAB.

2012 Karyotyping for screening of chromosomal abnormalities

Genetic Health & Research Centre, Nasik

Guide: Dr. Dnyandeo Chopade, Genetic Health & Research Centre, Nasik

Mastered the basics of Karyotyping. Learned to make karyotypes from blood and from chorionic villi. Apprenticed for detection of defects in chromosomes in the karyotypes.

2011 A stacking analysis of radio properties of photometrically selected quasars

NCRA, Pune

Guide: Dr. Yogesh Wadadekar, NCRA, Pune

Analysed the radio properties of 1 million quasars (all the known quasars at that time) found by SDSS photometrically. Correlated the optical data to radio data by doing statistics on radio image stacks of quasars. Programmed in Python using SciPy, NumPy, PyFITS as well as some other astronomy specific Python modules.

2010 Effect of metallicity on the evolution of stellar populations

NCRA, Pune

Guide: Dr. Yogesh Wadadekar, NCRA, Pune

Studied the effects of changes in metallicity of a nebula upon the evolution of clusters of stars within it. Programming and analysis were done using C and shell script.

2009 Study of Irregularities in the Spiral Structure of M101

HBCSE, Mumbai

Guide: Prof. Mayank Vahia, TIFR, Mumbai

Analysed the spiral structure of M101 Pinwheel galaxy, examined the irregularities and proposed explanations for them. Analysis was done in MATLAB.

course projects

2014 Comparing Weiner chaos decomposition and Monte Carlo methods for solving stochastic differential equations. Introduction to Scientific Computing

Prof. S. Raha, IISc Bangalore

Used Weiner Chaos Decomposition and Monte Carlo method to find the solutions of a system of stochastic differential equations numerically. Compared the accuracy of and the time taken by these methods. Programming and analysis were done in MATLAB.

2014 Sexual Selection with a Two Locus Model

Theoretical and Mathematical Ecology

Prof. Vishwesha Guttal, IISc Bangalore

Modelled the effects of sexual selection on two loci in haploid and diploid systems analytically, and in more complex cases numerically. Studied various equilibria of the system and determined their stability. Analysed the dynamics of invasion of one genotype by another. Programming and analysis were done in MATLAB.

programming and computers

Proficient in C, R, Python, Matlab, LTEX, shell/bash and linux.

relevant courses (grad level)

biology

- Theoretical and Mathematical Ecology
- Spatial Dynamics in Biology
- Cellular Neurophysiology
- Fundamentals of Systems and Cognitive Neuroscience
- Fundamentals of Molecular and Cellular Neuroscience

mathematics

- Linear Algebra
- Real Analysis

engineering

• Information Theory

relevant introductory courses

- Physics (3 courses)
- Chemistry (3 courses)
- Mathematics (3 courses)
- Biology (3 courses)

relevant courses (undergrad level)

biology

- Introductory Structural Biology
- General Biochemistry
- Introductory Physiology
- Laboratory courses in Biology

mathematics

- Multivariable Calculus and Complex Variables
- Elementary Algebra and Number Theory
- Probability and Statistics

engineering

- Introduction to Scientific Computing
- Algorithms and Programming
- Introduction to Electrical and Electronics Engineering
- Introduction to Material Sciences
- Introduction to Environmental Sciences

other notable achievements

2011	Selected as a member of Indian team for International Earth Science Olympiad	
	One of top 4 from India to get selected.	

2011 - 2014 Recipient of KVPY (Kishore Vaigyanik Protsahan Yojana) Scholarship

Awarded to the top 200 science students from India each year.

2009 - 2011 Recipient of NTSE (National Talent Search Exam) Scholarship

Awarded to the top 1000 students from India each year.

2013 Regionals of ACM International Collegiate Programming Contest Amrita University Coimbatore

One of the top 389 teams selected from across the country

2013 Won MIMAMSA, a national inter-college science quiz IISER, Pune

Qualified for the final quiz from amongst more than 100 teams and WON the 14 hours long quiz.

2010 The C.L. Bhat Memorial Award for the Best Student Indian Astronomy Olympiad Camp

Awarded to the best overall performer in the Indian Astronomy Olympiad Camp

2010-2012 INFOSYS Award for Olympiad Medalists

Awarded to all the Olympiad medallists every year.

2010 Rural Electrification Corp. Award for Olympiad Medalists

Awarded to all the International Olympiad from India.

2011-2012 Orientation Cum Selection Camp of Indian National Biology Olympiad HBCSE, Mumbai

In top 35 selected from ≈6000 from across the country

2010 Orientation Cum Selection Camp of Indian Junior Science Olympiad HBCSE, Mumbai

In top 35 selected from ≈10000 from across the country

2009-2011 Orientation Cum Selection Camp of Indian Astronomy Olympiad

In top 35 selected from ≈6000 from across the country

HBCSE, Mumbai

2011 Selected for Indian National Mathematics Olympiad

In top 250 selected from more than 10000 from across the country

2009-2012 Selected for Indian National Olympiad in Informatics

In top 250 selected from across the country

2007-2010 Australian National Chemistry Quiz

Certificate Of Excellence with Plaque / High Distinction (One from top 7-8 from India every year)

camps attended

2014 Physics of Life, NCBS-Simons Annual Monsoon School

NCBS, Bangalore

Topics included: biophysics and soft-matter physics, ranging from aspects molecules to those of cells and tissues; information processing and decision making, at the level of cells or of the brain; stochastic processes in molecules or populations; dynamical systems models of genetic networks or biomechanical systems.

2012 2013 NIUS Astronomy Nurture Camp

HBCSE Mumbai

Worked on various astronomical projects listed above.

2011, 2012 **Vijyoshi Camp**

IISc, Bangalore

Similar to Lindau Meet with Noble Laureates for students. For top ≈600 science students across India

2011, 2012 **Biology Olympiad Pre-Departure Training Camp**

HBCSE Mumbai

Had training session in theoretical and practical aspects of biology as preparation for the IBO.

2011, 2012 Biology Olympiad Orientation Cum Selection Camp

HBCSE Mumbai

Lectures and practical training by various faculty. Selection exam in both theory and practicals.

2011 Earth Science Olympiad Orientation Cum Selection Camp

University of Hyderabad

Lectures and practical training by various faculty. Selection exam in both theory and practicals.

2010 Astronomy Olympiad Pre-Departure Training Camp

HBCSE Mumbai

Had training session in theoretical and practical aspects of astronomy as preparation for the IAO.

2009, 2010 NIUS Astronomy Nurture Camp

HBCSE Mumbai

Worked on various astronomical projects listed above.

2009, 2010 Astronomy Olympiad Orientation Cum Selection Camp

HBCSE Mumbai

Lectures and practical training by various faculty. Selection exam in both theory and practicals.

extracurricular activities

2014 Programming Events Manager for Pravega, the annual college festival

IISc, Bangalore

Reverse coding: given the executable, write the source code

Online programming contest: a standard programming contest

Connect the dots: a programming treasure hunt, which requires you to solve programming questions to get to the next question

2013-2014 Convener and founder of Scipher

Bangalore

Scipher is a mock test for the KVPY scholarship exam. We set a model question paper and conducted the model exam across various states in India. 3,500 students took the mock exam Coordinated with 30 people for setting and designing question paper. Co-ordinated with 70 people for conduction and supervision of the examination.

2013 Acted in the play "Photograph 51"

IISc, Bangalore

Character played : Francis Crick

2012 Acted in and gave sound effects to the play "Safar"

Alliance Française, Bangalore

Character played : Software engineer

2013-2014 Active member of Samasya, IISc Math club

IISc, Bangalore

2012-2013 On the committee of Marathi Mandal

IISc, Bangalore

Group of people in IISc following Maharashtrian traditions and ethnicity