

# SANKET CHIRAME

Department of Physics  
Indian Institute of Technology, Bombay  
Mumbai, India 400076

Mail: [sanketchirame12@gmail.com](mailto:sanketchirame12@gmail.com)

Web: --

## RESEARCH INTEREST

Theoretical Condensed Matter Physics, Non-equilibrium physics of quantum systems, Critical phenomenon


## EDUCATION

Indian Institute of Technology, Bombay

August 2019 (Expected)

B.Tech. + M.Tech. in Engineering Physics with specialization in **Nanoscience**

## SCHOLASTIC ACHIEVEMENTS

- Secured **All India Rank - 38** in Physics Graduate Aptitude Test in Engineering (GATE) 2018
- Awarded  grade for exceptional performance in Physics of nanostructures and nanodevices 2018
- Recipient of prestigious National Talent Search (NTS) scholarship 2010
- Secured **State Rank - 1** in Maharashtra state board secondary school examination 2012

## RESEARCH & TECHNICAL EXPERIENCE

### Master's Thesis - Non-equilibrium Physics of Many Body State

July '18 - Present

Guide: Prof. Soumya Bera, Department of Physics, IIT Bombay




- Understood **Matrix Product state formalism** for efficient simulation of quantum many body states
- Studied **DMRG algorithm** for quench simulation of transverse field Ising model to study dynamical quantum phase transitions characterized by non-analytic behaviour of Loschmidt echo
- Analysing time evolution of entanglement entropy in **periodically driven tight binding fermion chain** with site dependent chemical potential by computing two-point correlators

### Summer Internship - Universität Konstanz, Germany

Summer 2017

Guide: Prof. Dr. Wolfgang Belzig, Dr. Akashdeep Kamra




- Studied effective Hamiltonian of **qubit in photon cavity** system in dispersive regime important for qubit state dependent photon occupation number
- Calculated corrections to interaction Hamiltonian in the presence of squeezing in the photonic mode using **time dependent perturbation theory** 
- Analysed the terms obtained without making Rotating Wave Approximation in the presence of squeezing

### Advitiy - Student Satellite Project, IIT Bombay

Feb '17 - Present

The 2<sup>nd</sup> student satellite of IIT Bombay, technically advanced and efficient version of the  Pratham

- Developed a **quality assured simulation frame-work** for attitude dynamics of satellite in python and performed extensive simulations to determine attitude deviations in an uncontrolled satellite
- Determined the **feasible specifications for magnetorquer** (actuator) considering constraints imposed by all subsystems along with ensuring the successful detumbling of 1U satellite
- ed 'Measuring Hardness ratio of Blackhole X-ray spectrum' as a potential payload idea for Advitiy and determined the system and subsystem level requirements

### Dynamics of Cellular Networks

May '16 - Sep '16

Guide: Prof. Mandar Inamdar, Department of Civil Engineering, IIT Bombay



- Learnt **Chaste C++** package enabling efficient simulations of cell monolayer as a vertex based model
- Studied dynamics of epithelial monolayer due to mechanical coupling of actomyosin cable contraction tensile force and cell crawling motile force
- Simulated crescent shaped wound in cell population to study the dynamics of boundary cells in the presence of **curvature dependent motile force** on the boundary vertices

## KEY COURSE PROJECTS AND SEMINARS

---

### Decoherence in Quantum Dots

Autumn 2017

Guide: Prof. Kasturi Saha, Department of Electrical Engineering, IIT Bombay

Spintronics

- Studied the **decoherence** of an electron spin in quantum dot due to interaction with nuclear spin bath
- Performed simulations to determine decoherence in InAs quantum dot using **pseudospin evolution** and analysed its dependence on external magnetic field

### Introduction to String Theory

Autumn 2016

Guide: Prof. Kumar Rao, Department of Physics, IIT Bombay

Supervised Learning



- Studied the motion of classical relativistic strings using the **Nambu-Goto string action** and conserved currents arising from translational and Lorentz symmetries
- Understood Gauss law and gravitational constant in extra compactified dimensions

### Spin-Orbit Coupling in Graphene

Spring 2017

Guide: Prof. Anshuman Kumar, Department of Physics, IIT Bombay

Physics of nanostructures

- Analysed band structure of graphene considering **spin-orbit coupling** in the presence of electric field
- Studied the implications of time reversal symmetry on the degeneracy at the Dirac point

## POSITION OF RESPONSIBILITY

---

### Subsystem Head, ADC Subsystem, Advitiy

Feb' 17 - July' 18

- Headed an **interdisciplinary team of 10 members** to generate a Baseline Design of Attitude Determination and Control Subsystem (ADCS) for Advitiy
- Executed **three stage recruitment process** to test technical skills, practical approach and team work of candidates thereby selecting 8 candidates out of 30 applicants
- Developed and implemented **quality assurance guidelines** to make the design process more reliable
- Contributed to **Satellite 101 wiki**, a compilation of exhaustive knowledge of satellite project which reached 5.8k page views and **1.4k users** around the globe within a month

### Teaching Assistant - Microcontroller Lab

Fall 2018

- Entrusted with tutoring **40+ students** for electronics lab based on **Arduino** programming
- Assisting in design of lab assignments, solving experimental and theory doubts, and evaluating papers

## RELEVANT COURSEWORK

---

**Physics**      Theoretical Condensed Matter Physics, Superconductivity and Low Temperature Physics, Physics of Nanostructures, Relativistic Quantum Mechanics, Advanced Statistical Physics, Physics of Quantum Devices, Advanced Simulation Techniques

**Mathematics**      Group Theory methods in Physics, Complex Analysis, Calculus, Numerical Analysis, Differential Equations (I & II)

## TECHNICAL SKILLS



---

**Programming Languages**      Python, C++, L<sup>A</sup>T<sub>E</sub>X

**Simulation Softwares**      MATLAB, Mathematica, Simulink, Origin

## EXTRA-CURRICULAR ACTIVITIES

---

- Devised modules to work with peer learning based pedagogy and flipped classroom model of teaching as a part of summer internship program at Avanti Learning Centres  Summer 2015
- Tutored  students from NGOs as a part of **National Service Scheme** '08 - '09
- Secured **A grade** in both **Elementary** and **Intermediate** Drawing grade examinations conducted by the Maharashtra State Government '08 , '10
- Completed three levels of **ICMAS Abacus** Mathematics program '08 - '09