

SIDDHARTH GANERIWALA

Department of Chemical Engineering
Indian Institute of Technology, Kanpur

Email: sidgane@iitk.ac.in, siddharth.ganeriwala1996@gmail.com
Phone: +91 749 923 3350

Educational Qualifications

Year	Degree	Institute	CPI / %
2019 (expected)	Bachelor of Technology, Chemical Engineering	Indian Institute of Technology, Kanpur	8*
2015	CBSE (XII Board)	Sunbeam Lahartara , Varanasi	95.4 %
2013	ICSE (X Board)	St.John's D.L.W. , Varanasi	89.9 %

* After 3rd Semester

Academic Achievements

- Secured an **All India Rank 5330** in JEE Advanced 2015 conducted by IIT Bombay and about 200,000 students appeared for the exam.
- Secured an **All India Rank 2050** in JEE Main 2015 conducted by CBSE and 1,500,000 students took the exam.
- Secured State Rank 10 and **National Rank 62** in SOF - National Cyber Olympiad.
- Secured State Rank 21 in SOF - International Mathematic Olympiad.

Projects

- Entrance Identification** *January'16 - April'16*
 - Project done under Programming Club as a semester long project.
 - Developed a Python program which used an RFID scanned input to check the validity of an ID card
 - Python code was uploaded on Raspberry PI.
- Inter IIT Android App** *August'16 - December'16*
 - Developed the Front-end for the official Inter IIT Sports meet Android App.
 - Incorporated features such as Gallery, LiveHelp, Result and Event's Schedule in the app.
- Techkriti App** *January'17 - April'17*
 - Worked on the previous year's Techkriti App to incorporate new features like LiveHelp, etc.
 - Improvise the User Interface of the app and notification system.
- Stamping Machine** *July'16-November'16*
 - Course Project for TA202 (Manufacturing Processes-II) done under Prof. Niraj Sinha.
 - Designed and fabricated a model to stamp on a roll of paper at a fixed interval.
 - Validated the computer aided design of its prototype with virtual testing in Solidworks.
- Vertical Lift Bridge** *January'17-April'17*
 - Course Project for TA201 (Manufacturing Processes) done under Prof. Shashank Shekhar.
 - Fabricated a model of Vertical Lift Bridge whose height could be varied to give the way to large ships.
 - Prepared the computer aided design of its prototype on Solidworks.

Relevant Coursework

- MTH101 - Calculus and Analytic Geometry
- MTH102 - Linear Algebra and ODE
- ESC101 - Introduction to C Programming
- ESO208 - Numerical Methods
- CHE211 - Fluid Mechanics [†]
- CHE221 - Chemical Thermodynamics [†]

[†] - Ongoing

Technical Skills

- **Programming Skills:** C/C++, Python, Java, Bash.
- **Software and Utilities:** Git, L^AT_EX, Arduino, SolidWorks, Android Studio, Processing, Linux/Shell, Matlab.
- **Skills:** Android Development
- **Operating System:** Windows, Ubuntu

Position of Responsibility

- **Secretary, Electronics Club, IIT Kanpur** *May'16 - April'17*
 - Organized events and institute level electronic workshops to introduce the freshmen to basic electronics.
 - Mentored a short-semester long project of the club
 - Managed budget and the day to day functioning of the club.
- **Company Coordinator, Students' Placement Office, IIT Kanpur** *July'16 - April'17*
 - Attended HRs and managed their hospitality during PPTs and placement.
 - Helped with the smooth conduction of the placement interviews during December'16.
 - Coordinated the students and the Training and Placement Department to avoid misguidance.
 - Directed the students about the procedures of interviews, group discussions, dress code, etc.
- **Cordinator, TOSC, Techkriti'17** *July'16 - April'17*
 - Convinced various institues of Varanasi to participate in the school level competition TOSC.
 - Conducted the first-round in Varanasi which witnessed the participation of 700 students.
- **Volunteer, Hospitality, Antaragni'15** *August'15 - October'15*
 - Volunteered and looked into the hospitality of participants.
- **Junior Executive, Marketting, Techkriti'16** *January'16 - March'16*
 - Managed the advertising and merchandise for the festival .

Extra-Curricular Activities

- Secured 2nd position in Embedded and 4th position in ElectroWiz inter hall technical event,Takneek'16.
- Fabricated block stacking robot and designed its electronic circuit in inter hall technical event,Takneek'15.
- Implemented Simon Says Game using basic electronic IC's as a part of Winter Camp by Electronics Club.
- Designed Snake Game GUI and its controls using processing as a part of Winter Camp by Electronics Club.
- Active member of **NGO** Umeed working for upliftment of necessitous children .
- Regular participant in contests held by various compitive coding websites. Handle-**Siddharth2610**