# MAULIK KHANNA

Third Year Undergraduate Indian Institute of Technology Kanpur Materials Science and Engineering

#### **EDUCATION**

Year	Degree	Institution	CGPA/%
July'16 – Present	B.Tech, MSE	Indian Institute of Technology, Kanpur	8.6/10.0
2016	AISSCE – XII	Delhi Public School, Rohini, New Delhi	96.4%
2014	AISSCE – X	Delhi Public School, Rohini, New Delhi	10.0 / 10.0

# SCHOLASTIC ACHIEVEMENTS

- Ranked 3 in the Materials Science Department, IIT Kanpur
- Secured All India Rank 3983 in Joint Entrance Examination (JEE) Advanced 2016, among 1,90,000 candidates
- Secured All India Rank 916 in Joint Entrance Examination (JEE) Mains, among 1.3 million candidates
- Awarded Merit Certificate for scoring 96.4% in AISSCE, class XII
- Awarded the KVPY Fellowship by the Department of Science and Technology, India.
- Appointed as **Head Boy**, **Delhi Public School Rohini** and spearheaded a 50 member School Cabinet.

## RESEARCH EXPERIENCE

#### Aditya Birla Science and Technology Company

Dr. Hemant Kumar Aiyer, Materials Team

Summer Intern | Graphene Production from Industrial Grade Graphite

June 2018 - August 2018

EMAIL ID: maulik@iitk.ac.in

Contact No: +91-73-1801-8974

- o Optimized operational parameters for synthesis of high purity Graphite from Graphitic carbon ore.
- Drafted **Design of Experiments** to take account of **particle size** and **leach acid ratio** during refinement of ore.
- Applied various analytical techniques such as XRD for structural analysis, ICP-OES for trace elemental analysis, XRF for impurities quantification, Zetasizer (Dynamic Light Scattering) and Zeta Potential for colloidal stability, to evaluate the quality of Graphite synthesized.
- Implemented Modified Hummers' Method for Graphene Oxide (GO) synthesis followed by reduction and ultrasonic exfoliation to produce reduced Graphene Oxide (rGO).
- Assessed and examined properties of as produced GO and rGO using tools like **XRD**, **FTIR**, **SEM Imaging**, followed by **Raman Spectroscopy** and **Solid-State NMR** for a detailed study of the integrity of carbon framework and defects generated.
- Administered high-purity Graphene in **Graphene-epoxy resin** composites for developing **self healing**, **hydrophobic** and **anti-corrosive** coatings on Aluminium substrates.

#### Indian Institute of Technology Delhi

Prof. Sameer Sapra

Nano Group Intern | Perovskite Materials for Solar Cell Applications

May 2017 - August 2017

- Optimized **Solid** and **Colloidal** phase synthesis techniques of bulk **Lead-based Trihalide Perovskites** and their nanoparticles for applications in **photovoltaic devices** and **detectors**.
- Implemented protocols for doping  $Mn^{2+}$ ,  $Cd^{2+}$  in Lead Halide Perovskite Nanoparticles in order to investigate the effects of transfer of **exciton energy** from host to dopant atoms.
- Analysed data from Spectroscopic and Microscopic Characterization techniques such as UV-visible measurements, PL Spectroscopy, Powder XRD and TRPL Decay Measurements followed by TEM Imaging of doped and undoped samples to compare respective nanoplatelet morphologies.
- $\circ$  Conducted trials for  $Co^{2+}$  doping in Cesium Lead Halide Perovskite Nanocrystals for exploratory purposes.

## ACADEMIC PROJECTS

#### Balancing Fisherman Toy

Prof. Vivek Verma

Manufacturing Processes I, Department of Materials Science and Engineering, IIT Kanpur

Jan 2018 - April 2018

- Worked in a team of five and devised a self-balancing toy model using techniques such as gas welding, sheet metal working and casting
- Identified possible setbacks and eliminated technical errors in order to ensure proper balance of the assembly about
- Adjudged 'Best Sectional Project' by the Course Incharge for exceptional craftsmanship and attention to detail.

## Mechanical Hacksaw Cutter-cum-Grinder

Prof. J. Ramkumar

Manufacturing Processes-II, Department of Mechanical Engineering, IIT Kanpur

- August 2018 Nov 2018
- $\circ$  Built a mechanical hacksaw cutter model including a grinding attachment, in a team of **seven** to reduce effort during industrial cutting operations.
- Fabricated and assembled eight gears along with other structural parts using techniques like **lathing**, **milling**, **drilling** etc.

## EXTRACURRICULAR PROJECTS

Hiration Inc.

Mr. Anish Raj Sikka

Intern | Beginner's Guide to Cryptocurrency

- Dec 2018 Jan 2018
- o Surveyed literature on fundamentals of blockchain, cryptocurrency, trading and relevant exchanges
- Consolidated useful information and charted guidelines to select from a large number of existing cryptocurrencies.
- o Drafted a simplified document to aid a mateur investors in the arena of cryptocurrencies

## RELEVANT COURSEWORK

A Quantum Mechanics A Nature of Mater	rials A Introduction to Electronics
A Biomaterials A Thermodynamic	cs A Manufacturing Processes-II
A Mechanics of Solids A Characterization	n of Materials A General Chemistry Lab
O Electronic Materials O Computational	Methods O Phase Transformations

O: Ongoing, A: Excellent Performance

## SOFTWARE SKILLS

• Languages : C, C++, Python, Bash.

• Tools and Utilities: Quantum Espresso, Origin, MATLAB, ImageJ, Autocad, Fusion360, Git, IATEX, Microsoft Office

• Operating Systems: Windows, Linux, Mac-OS

## POSITIONS OF RESPONSIBILITY

Senior Executive, President Student's Gymkhana Office, IIT Kanpur

April 2018 - Present

- Part of a six member team responsible for the **planning** and **execution** of various initiatives concerning the welfare of the student community.
- Facilitated the implementation of **Senior Year Mentorship Program** for provision of career and academic guidance of first year students by senior year students.
- Addressed the grievances of different student bodies in front of **Institute Advisory Committees.** and the **Student's Senate** of IIT Kanpur.

Head Synchronicity, Antaragni'18, IIT Kanpur

April 2018 - Present

- Coordinating the **Annual International Rock Music Festival** of **Antaragni**, one of the largest college festivals of Asia, organized annually by IIT Kanpur.
- Organised the preliminary rounds of the rock competition in nine major cities of **India** and **Nepal**, in order to attract talent from across the nation.

Senior Executive - Events, Entrepreneurship Cell, IIT Kanpur

April 2017 - April 2018

- Collaborated with the E-Cell Team for promotion of **entrepreneurship** throughout the campus community and provided assistance to budding startups in association with **Small Industries Development Bank of India** (SIDBI)
- Managed numerous **events**, **hackathons** and **entrepreneurial talks** during the Entrepreneurship Summit organized at IIT Kanpur
- Arranged discussion sessions and workshops related to the startup ecosystem for upcoming entrepreneurs
- Structured and planned out activities for smooth organisation of **TEDx** at IIT Kanpur.

## ACADEMIC REFERENCES

### Dr. Hemantkumar Aiyer

Lead Scientist,

Materials Team,

Aditya Birla Science and Technology Centre Email: hemantkumaraiyer@adityabirla.com

LinkedIn: https://www.linkedin.com/in/hemantkumar-aiyer-02629719

Dr. Sameer Sapra

Professor,
Department of Chemistry,
Indian Institute of Technology, Delhi
Email: sapra@chemistry.iitd.ac.in
Webpage: http://web.iitd.ac.in/~sapra