

# Yaman Sanghavi

Junior Undergraduate, IIT Kanpur

yamansan@iitk.ac.in

## Education

---

2019 Expected	Bachelor of Science, IIT Kanpur Major: Physics CPI: 8.8	2014	Shiv Jyoti School, Kota RBSE Board: 75.20/100
		2012	New Look Central School, Sagwara CBSE Board: 9.4/10

## Achievements

---

2015	Secured an <b>All India Rank of 231</b> in JEE Advanced, 2015 given by about 200,000 students.
2015	Secured an <b>All India Rank of 1066</b> in JEE Mains, 2015 given by about 1,500,000 students.
2015	Secured an <b>All India Rank of 118</b> in VITEEE, 2015 given by about 200,000 students.
2014	Secured an <b>All India Rank of 599</b> in NEST, 2014 given by about 20,000 students.

## Projects

---

May-July 2017	Quantum Optics Summer Project under Prof. A.K. Jha <ul style="list-style-type: none"><li>Sharpened the concepts of Fourier optics.</li><li>Attempted to theoretically calculate the efficiency of coupling efficiency independent of the radial index of a Single Mode Optical Fibre.</li><li>Familiarized with the workings of Spatial Light Modulators.</li></ul>
Oct-Nov 2017	Acousto-Optics: Speed of Sound in Different Liquids Using Diffraction of light Course Project under Prof. Rajeev Gupta <ul style="list-style-type: none"><li>Using the idea of Raman-Nath model to produce ultrasonic sound waves in a liquid column to produce a phase grating which diffracts incoming light.</li><li>Deducing the speed of light in different liquids like water, glycerol, ethanol etc. using the diffraction patterns obtained.</li></ul>
Oct 2016	Fresnel Zone Plates Course Project under Prof. S.A. Ramakrishnan <ul style="list-style-type: none"><li>Demonstrated the working of Fresnel Zone Plates i.e. focussing of a light beam at multiple locations without any lens but only zone plate i.e. by means of pure diffraction effects.</li><li>Verified the theoretical relation between focal lengths and radii of rings of the plate.</li></ul>

## Theoretical Research Works

---

May-Jul 2017	Developed Calculus of Variations Independently <ul style="list-style-type: none"><li>Developed some <b>special integrals</b> to work on kinematics of <b>continuum objects</b>, which could be further extended in optimization of functions.</li><li>Used the above idea to push the idea of derivatives for calculating the derivative of a <b>functional</b> with respect to a <b>function</b> and found out a one more approach using Dirac Delta functions to calculate the derivative of <b>functionals</b>.</li><li>Solved the Brachistochrone problem and generalized the idea into something, which is known as Euler-Lagrange Equation.</li></ul>
--------------	---

Jul-Sep 2016	<p>Magnetic Fields: Pseudo Vector to a Real Tensor</p> <ul style="list-style-type: none"> <li>Constructed a <b>real mathematical object</b> instead of a <i>pseudo vector</i> for dealing with <b>magnetic field</b> in all dimensions using a concept, which I call <b>Field of Presence</b></li> <li>Came up independently with a theorem, which is called as <b>Reynold's Transport Theorem</b>, in fluid mechanics, which I used later to prove <b>Ampere's Circuital Law</b>.</li> <li>Derived a law analogous to <b>Ampere's Circuital Law</b> for this new magnetic field tensor using the concept of Lagrangian perspective on fluids and using Reynold's Transport Theorem.</li> </ul>
Jun-Jul 2016	<p>Geometric Elements in Tensor Notations &amp; Generalization of Vector Calculus</p> <ul style="list-style-type: none"> <li>Redefined <b>area vector</b> to area tensor to deal in all dimensions; because area can't be dealt as a vector in 4 or higher dimensions.</li> <li>Generalized length, area, volume, hyper-volume etc. in two different and consistent ways in tensor forms.</li> <li>Extended the concept of <b>cross product</b> to all dimensions and not only for vectors but for any rank tensors using the idea of determinants and converted them to operators.</li> <li>Generalized fundamental theorems of vector calculus into tensor calculus using the newly defined geometric elements in all dimensions.</li> </ul>
Nov-Dec 2015	<p>Special Integrals of Curves, Surfaces &amp; Volumes</p> <ul style="list-style-type: none"> <li>Developed some methods and propositions to solve many <b>scalar, vector</b> and <b>tensor</b> integrals on <b>curves</b> (both planar and non-planar), <b>curved surfaces</b> and <b>volumes</b> using static &amp; dynamic problems on fluids.</li> <li>Made a proposition, which I am not able to prove yet, about <b>inverse powered electrostatic field</b> to explain whether a 1, 2 or 3-Dimensional (or perhaps generalized n-Dimensional) charged dielectric object can hold forces of its own charges that are distributed irrespective of the strength of dielectric material.</li> </ul> <p>Special Differential Equations of Scalars &amp; Vectors</p> <ul style="list-style-type: none"> <li>Came up independently for some methods for solving <b>linear first order partial differential equations</b>, which is called as method of characteristics, using concept of <b>electric field lines &amp; potentials</b>.</li> <li>Developed some methods to solve some special <b>vector differential equations</b> inspired from the concept of motion of charges in magneto-static field.</li> </ul>

## Relevant Coursework:

Special Theory of Relativity  
 Mathematical Methods I \*  
 Quantum Mechanics I \*  
 Thermal Physics  
 Thermodynamics  
 Modern Physics Experiments \*  
 Physics Laboratory

Mechanics  
 Classical Mechanics \*  
 Electrodynamics  
 Linear Algebra & ODE  
 Fluid Mechanics & Rate Processes  
 Quantum Physics

Optics  
 Calculus & Real Analysis  
 Linear Algebra II \*  
 Mechanics of Solids  
 Probability & Statistics  
 Quantum Chemistry

\*  $\equiv$  Ongoing

## Extra-Curricular:

- 1<sup>st</sup> Position in Duathlon (5km running+ 10km cycling), among fresher students.
- 1<sup>st</sup> Position in 10 x 400m relay race held on Udghosh, a sports festival.
- Made two robots with four bar gripping mechanism for gripping boxes and collecting them at a spot in a competition called Maneuver, held a technical festival Techkriti.