|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Examination** | **University** | **Institute** | **Year** | **%** |
|  |  |  |  |  |
| Intermediate/+2 | ICSE | St.Edmunds, Jaipur | 2010 | 82.6 |
| Matriculation | ICSE | St.Edmunds, Jaipur | 2008 | 78.3 |

**SCHOLASTIC ACHIEVEMENT**

* Appeared in interview of S.C.R.A under U.P.S.C after clearing written entrance exam
* Ranked among top 5% of the 10.6 lakhs students who appeared AIEEE 2011
* In class 12th secured 92% marks in chemistry and 87 % in PCM

**POSITIONS OF RESPONSIBILITY**

* Working as a coordinator in F&B department for Techfest 2013
* Coordinator in Radiance (Department fest) 2012
* Worked as Coordinator in Radiance Mechenical department fest of IIT Bombay
* Worked as Organizer in marketing in TECHFEST 2012 IIT BOMBAY Asia's Largest Festival
* Worked as Organizer in E-CELL (Entrepreneurship Cell) 2012 IIT BOMBAY

**INTERNSHIPS & PROJECTS**

**Polymer** *[AUGUST'12 - Till Date]* **Guide: Prof**. B.P Kashyap

• Study of mechanical properties of Polymers

**IITB RACING** *[May '12 –Jul’12]*  
  
 • Interpreted the systemized functioning of racing car  
 • Assisted the IITB team to build racing car for BAJA SAE INDIA 2012 and 2012 FS UK

Silverstone

**TECHNICAL SKILLS**

**Programming Languages:**

* General: Java, C/C++/C#
* Web Designing: HTML, CSS, JavaScript, PHP,HTML5

**Application Softwares:** Microsoft Office, Adobe Photoshop,Sony Vegas

**Operating System:** Windows,Mac, Linux (Ubentu)

**RELEVANT COURSES**

|  |  |
| --- | --- |
| **Maths courses** | calculus, linear algebra, differential equation |
| **Mechanical courses** | Thermodynamics, Solid mechanics, engineering  Mechanics, engineering Metallurgy |
| **Other courses** | Electrical and Electronics Circuits , Chemistry, Economics, Computer Programming and Utilization,  Modern Physics, Data Analysis & Interpretation, Engineering drawing |
| **Labs** | Experimental and Measurement Laboratory (Electrical Engineering Lab), C++ Lab, Physics  Lab, Chemistry Lab |
| **Elective course** | Basics of visual communication |

**Extra-Curricular Activities**

* **Logical Reasosning:**
* Can solve Rubik’s cube in less than 90 seconds
* Part of IIT Bombay’s world record for most number of people simultaneously solving a Rubik’s cube in 30 minutes
* Part of IIT Bombay’s **LIMCA BOOK OF WORLD RECORD** for most number of people simultaneously solving a Rubik’s cube in 30 minutes
* **Sports:**
* Did a one year course in National Sports Organization (NSO) in the game of **Baket Ball**
* Was an active member of the hostel fresher **Baket Ball** team . Represented the hostel in Fresher general championship Sports event
* Senior member of Institute Skating Club IIT Bombay
* **Cultural:**
* Participate in the **Performing Arts Festival** (**P.A.F)** which is the largest intra college competition held and organized by IIT Bombay students
* Member of INSYNC dance club of IIT Bombay
* Hobbies – A travelling and photography enthusiast,like to explore different cultures around the world
* Secured 8th position in **Tech One**- Institute Level Freshmen Competition comprising of 200 teams
* Contacted alumnis of IITB under Phonathon –XVI ( initiative of Student Alumni Relation Cell)

**Declaration**

The above provided information is true to the best of my knowledge and belief .

Himanshu Meena