SCHOLASTIC ACHIEVEMENTS

- CPI: 7.18
- High distinction in Australian National Chemistry quiz 2008 in junior division
- Performance distinction in 7th National Cyber Olympiad 2007
- Qualified for level-2 National Science of Olympiad 2008 and acquired a percentile score of 85.78 in it
- Secured an AIR 2587 in AIEEE 2011 and 1158 in B.Arch 2011 given by around 12,00,000 aspirants
- Certificate of merit with high distinction in mathematics (stood in top 5% of participants) in University of New South Wales, Australia, Educational Assessment for Indian Schools 2008 by Royal Australian Chemical Institute
- Stood 1218th in National Science Olympiad 2009
- Qualified for level-2 National Standard Examination in Astronomy 2008-2009
- Was among the top 1% of successful students for IIT-JEE& EAMCET for the year 2011
- Felicitated with Trophy for Top Performance in the Classical Dance **BHARATHA NATYAM** in the Warangal District Level Classical Dance Competitions

PROJECTS

- Designed a **Thermal Scanner** (under ITSP-Institute Technical Summer Projects) that scans 2D region infront of it and produces its thermal image. Used softwares of Arduino and Processing in programming it
- Done a Project in a Team of Seven for **Basic Banking Transactions of Customer Bank Accounts** preparing a Software Module in C and C++ as part of first semester course in Computer Programming and Utilization

POSITIONS OF RESPONSIBILITY

- Working as Coordinator of Technoholix in Techfest 2013
- Organizer in Exhibitions Department in Techfest 2012
- Coordinator of World Fest in Mood Indigo 2012

COURSES UNDERTAKEN

- Engineering Graphics and Drawing, Data Analysis and Interpretation, Computer Programming and Utilization, Introduction to Electrical Engineering
- Calculus, Linear Algebra, Differential Equations
- Non Linear Dynamics, Complex Analysis (pursuing presently)

EXTRA CURRICULAR ACTIVITIES

- Successfully completed the training course in **Badminton** offered by the National Sports Organization (NSO)
- Built a wireless remote controlled car using a RF module for TechOne, an institute level competition
- Participated in dance in PAF (Performing Arts Festival) 2012
- Part of IIT Bombay's Limca Book of Records, Guinness World Record of fastest rubik's cube solvers

SOFTWARE SKILLS

- Programming languages: C,C++
- Tools: Matlab, Microsoft Office
- Operating Systems: Windows, Linux

AREAS OF INTEREST

• Analytical, Imaginative, Logical and Creative works