Academic Achievements

- Achieved 99.79 percentile in computer science GATE 2014 out of 15.5k student appeared
- Obtained scholarship for BE programme from SSCET(CSVTU) Bhilai Chhattisgarh

Fields of Interest

Algorithms and Data Structure, Computer Networks

Positions of Responsibility

Computer Secretary in Hostel-11 council IIT Bombay
 Responsible for handling Wi-Fi and LAN related issue

[Apr'15-till-date]

- Teaching Assistantship, IIT Bombay:
 - Database Management System [with Prof. N.L. Sarda, Jul'14-Nov'14]
 Managed the allocation of student to TA for project evaluation and evaluated course project of students.
 - Computer Programming and Utilization as JTA [with Prof. Kavi Arya, Jan'15-Apr'15] Evaluated the assignments of students and guided them in their course project.
 - Computer Programming and Utilization as STA [with Prof. Varsha Apte, Jul'15-till-date] Supervision of lab of 100 students, guiding and helping the students.

M.Tech. Seminar

Distributed Networking and online Algorithms

[Jan'15-Apr'15]

(Guide: Prof. Nutan Limaye)

- o Studied communication and in-network computation in wired network using different approaches.
- o Analysed various issues and challanges related to in-network computation
- Studied the challanges in communication in wireless network and analysed the communication complexity.
- Analysed different approach to find the efficient one for communication in wireless network.

M.Tech. Project

• Analysis and Design of Map-reduce algorithm for streaming data (Guide: Prof. Nutan Limaye)

[May'15-till date]

- Objective is to design an efficient map-reduce algorithm for streaming data using the concept of traditional non-streaming map-reduce algorithm in hadoop.
- o Initial work includes the implementation of existing algorithm in hadoop for efficient analysis of data.
- o Multi-cluster hadoop setup for data-node and name-node is used for this purpose.
- o Design and analysis of possible hybrid approach of traditional and streaming map-reduce algorithms.

Course Projects

• Automation and analysis of NS-3 simulation for different configuration

[Software Lab]

 Litrature survey and class presentation on Recognizing well balanced parenthesized expression with high probability of correctness in streaming data [Applied Algorithm]

Technical Skills

- Programming Languages: C, C++, Bash Unix Shell Scripting, Python
- Tools: Gnuplot, Pyplot, Git, LATEX

Extra-Curricular Activities

• Participated in the **PG Culture** Phase-I and Phase-II event at **IIT BOMBAY** [2014-2015]

• Participated in **PG Sports** Tug of war at **IIT BOMBAY** [2014-2015]

• Participated in **Regional level KHO-KHO** held at JNV Cuttak(Orissa) [2007-08]

• Participated in school level **NSS camp** in Barsoor Dist-Dantewada(C.G.) [2008-09]

• Hobbies: Drawing, Playing Badminton, Listening music, watching movies