



chet.hitnalli@gmail.com



7558618275



Bengaluru, KA 560068



[Bold Profile](#)

EDUCATION

Data Analytics
Ivy Professional School,
September 2021

Bachelor of Engineering,
Electronics and
Communications
**Visvesvaraya Technological
University,**
January 2009

KEY ACHIEVEMENTS

- Completed certification course in Python, R Programming, and SQL.
- Successfully mentored over 400+ students.
- Conducted monthly teacher training workshops.
- Spearheaded the development of a STEM lab and Robotic workshops at rural schools in Karnataka.

CHETHANA HITNALLI

PROFESSIONAL SUMMARY

Experienced educator with a dynamic and passionate approach. Proven expertise in designing engaging lesson plans, conducting teacher training, and leading student mentoring programs. Recognized throughout career for exceptional communication skills, innovative teaching strategies, and ability to inspire. Excels in fast-paced environments and driving technological advancements.

WORK HISTORY

December 2024 - Current

ENpower - Thinking coach, Bangalore

- Mentored students in science fairs, technical competitions, and project-based initiatives, achieving notable results

March 2024 - November 2024

ENpower - Tech content design and development, Bangalore

- Designed and implemented customized technology curricula aligned with industry trends and student learning needs
- Created dynamic course modules focusing on [specific areas, e.g., IoT, Robotics, Circuit Design, AI, etc.]
- Ensured curricula incorporated hands-on projects, simulations, and real-world applications
- Developed comprehensive case studies to enhance critical thinking and problem-solving skills in students

January 2023 - November 2024

ENpower - Digital Manager, Bangalore

- Supervised and managed technology content for all grade levels, ensuring aligned educational goals and standards
- Designed and implemented an Atal Tinkering Lab (ATL) curriculum on application-oriented learning

June 2014 - June 2015

Sai Coaching Institute - Visiting Lecturer, Thane, Maharashtra

- Teaching core subjects such as Power Electronics, Digital Electronics, Microcontrollers, Microprocessors, and Analog Electronics

June 2012 - April 2014

Hindustan Electronics Academy - Lecturer, Bangalore

SKILLS

- Integration of Technology in Education
- Curriculum Design and Development
- Teacher Training and Student mentoring
- Arduino Uno programming, Robotics
- Achieved exceptional subject clearance results during my tenure across all subjects
- Additionally, managed the Microcontroller Lab, including the programming aspects, and supervised the Electronics Circuits lab
- Additionally, I was part of the Karnataka Board evaluation process, which provided valuable insights into exam evaluation and paper correction

July 2010 - March 2012

SDMTI - Lecturer, Ujire

- Received excellent feedback from the department and students, who appreciated my in-depth knowledge and effective delivery of the subjects