VISION:
To be top in the field of computer science and engineering, building competence through student centric learning for self-employment, research, industry and society needs

MISSION:
- To create a learning environment to transform the students with strong fundamentals in computer science, analytical, programming and problem solving skills.
- To provide exposure to students to latest tools & technologies in the area of computer science and engineering.
- To create a platform for Research, exhibiting leadership qualities, professionally ethical citizens through affinity activities and self-governance.

Bloom's Taxonomy
Events Conducted:

* Telangana Academy for Skill and Knowledge (TASK) Professional of Practice (POP) Workshop by organized by HITAM CSE on 22nd & 23rd Dec 2017

* Mozilla ADD-ON a workshop organized by HITAM CSE on 27 January 2018.

* Industry visit to Infosys on 18th January 2018.

* Seminar on Research Methodology - A way forward by Dr. Ch. Kavya.
**Program Educational Objectives Statements**

PEO1: To offer essential knowledge of science, mathematics, computer science engineering and algorithmic principles for competent problem solving ability.

PEO2: To entrench ability in analyzing, designing of the system software and applications, developing skills for building and testing of software tools and preparing them for R&D and higher learning.

PEO3: To prepare graduates for a successful career in industry, through leadership, team work and effective communication skills with orientation to ethical and moral standards, to become a professional engineer.

**Program Specific Outcomes (PSO's)**

PSO – 1: Foundation of mathematical concepts. To use mathematical methodologies to crack problem using suitable mathematical analysis, data structure and suitable algorithm.

PSO – 2: Foundation of computer system. The ability to interpret the fundamental concepts and methodology of computer systems. Students can understand the functionality of hardware and software aspects of computer systems.

PSO – 3: Foundations of software development. The ability to grasp the software development life cycle and methodologies of software systems, possess competent skills and knowledge of software design process. Familiarity and practical proficiency with a broad area of programming concepts and provide new ideas and innovations towards research.

**Faculty Publications:**


* Dr. P ILA Chandana Kumari published a paper on “Implementing Task and Resource Allocation Algorithm Based on Non-Cooperative Game Theory In Cloud Computing”, IJARCS, 2018.

* Mr. S. Suresh, Published paper on “Optimal Route selection Strategy in Wireless Mesh Network”, in IJCSE, 2018.
