



IT ELITE (STUDENT ASSOCIATION) **DEPARTMENT OF COMPUTER SCIENCE & INFORMATION** TECHNOLOGY

SAGAR INSTIUTE OF RESEARCH & TECHONOLGY BHOPAL

Patron : Dr. Aumreesh Saxena (HoD)

Chief Editor : Mr. Jayram Dwivedi Members: Asiya Khan, Rishish Jain, Pooja Rajak

Editor: Ashish Kumar

E-Newsletter

May-Aug 2022 Edition

STUDENTS ACHIEVEMENTS

Following students of 2nd year of CSIT dept filed one patent on "Automateic Cevez collection using IOT" under the guidance of Mr. Jayram Dwived .

- Sourabh Lodhi 1.
- 2. Ishu Tahkur
- 3. Samarth Jain
- 4. Poorvijain
- **Rishab Pilly** 5.
- Khushi Chouhan 6.

EVENTS ORGANIZED

Expert Talk

Workshop

Industrial Visit



FACULTY ACHIEVEMENTS

♦Dr.Jaideep patel published a book on "Web Technology: Practice and Theory" published by AGPH Publisher.

◆Dr.Jaideep patel published a book chapter on "A review on Artificial Intelligence : A Modern approach" ISBN:978-93-94339-63-7.

♦ Mr. Rajeev Saxena and Mr. Ankur Patney was audit to JEE exam as an auditor in LNCT Bhopal in July 2022.

✤Following Faculty member join as reviewer in IEANG journal

♦ Mr. Jayram Dwivedi, Mr. Vivek Rawat, Ms. Priyanka Garg,

Ms. Poonam Choubey from CSIT Dept



VISION

To motivate and mould students into world class Information Technology professionals who will excel in their fields and effectively meet challenges of the dynamic global scenario.

MISSION

- 1.To achieve academic excellence in providing technical education by incorporating the principles of Total Quality Management (TQM).
- provide 2 To state-of-art infrastructure for enhanced learning & research with IT based knowledge management to meet global challenges.
- 3.To inculcate ethical, moral, & cultural values among Information Technology professionals.

PROGRAM **EDUCATIONAL OBJECTIVES (PEOs)**

PEO 1. Graduates will have fundamental and advanced knowledge of core courses and inter disciplinary engineering for developing effective computing solution by incorporating creative and logical reasoning.

PEO 2. Graduates will have capabilities to develop software, understand the technical specification, design and provide innovative solutions for society by diligence, team work and lifelong learning.

PEO 3. Graduate will have good communication skill, leadership skill, Values and ethical and time management.

PEO 4. Graduate will have the ability to get employed in industries or pursue higher studies or turn as researchers or entrepreneurs.

PROGRAM SPECIFIC **OUTCOMES** (PSOs)

Students will be able to :

PSO 1. Understand, analyze and develop computer programs in the areas related to algorithms, system software, multimedia, big data analytics and networking for efficient design of IT based systems including web & Mobile applications.

PSO 2. Use and apply current technical concepts and practices in the core Information Technologies to engage in life-long learning and Higher studies.

PSO 3. Work as individual or as a team with Social awareness & environmental wisdom along with ethical responsibility to lead a successful career as an Entrepreneur.