

## SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY





Approved by AICTE, New Delhi & Govt. of MP. Affiliated to RGPV & BU, Bhopal

Date: 12-04-2023

## Institute Feedback Analysis Academic Year 2022-23

Analysis of Institute Feedback for the Academic Year 2022-23 reveals several noteworthy points:

- Adequate availability and maintenance of sports equipment are highlighted.
- The need for proper lighting in classrooms is emphasized.
- Enhancements to student parking facilities are recommended.
- Suggestions for improved campus cleanliness include the placement of additional dustbins.
- Demand for competitive coding classes within the department is noted.
- Requests for technical training sessions and expert lectures aligning with placement needs for third-year students are expressed.

PRINCIPAL

PRINCIPAL
Sagar Institute of Sidence & Technolog
Gandhi Magar, BHOFAL





## SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, New Delhi & Govt. of MP. Affiliated to RGPV & BU, Bhopal





Date: 31-05-2023

## **Corrective Measures**

- Conducted a thorough inventory of existing sports equipment and ensured that it is in good condition. Developed a regular maintenance schedule to address any wear and tear promptly. Additionally, invested in new equipment where necessary to meet the demand.
- Evaluate the current lighting system in classrooms and make necessary upgrades to ensure proper illumination. This involved installing brighter bulbs, adjusting fixtures, or adding supplementary lighting sources to eliminate any dark or poorly lit areas.
- Assessed the current parking situation and identified areas for improvement. Considered
  expanding parking capacity, optimized parking layout for better traffic flow, and
  implemented a clear signage system. Explored options such as designated parking zones
  for students and staff to alleviate congestion.
- Increased the number of strategically placed dustbins across the campus to encourage proper disposal of waste. Ensured regular emptying and maintenance of the bins to prevent overflow and maintain cleanliness standards. Implemented awareness campaigns to educate students and staff about responsible waste management.
- Introduced regular competitive coding classes or workshops within the department curriculum to cater to student demand. Provided resources such as practice problems, coding platforms, and mentorship to support students' learning and skill development.
- Developed a comprehensive program of technical training sessions and expert lectures tailored to the specific placement requirements of third-year students. Partner with industry experts, alumni, and recruitment agencies to provide insights into current industry trends, interview preparation, and job application strategies. Offered hands-on workshops and mock interviews to enhance students' employability skills and confidence.

PRINCIPAL



