

About (Overview)

Siddhartha Academy of Higher Education (SAHE), a Deemed to be University, is a premier institution located in Vijayawada, Andhra Pradesh. It is home to diverse schools dedicated to specialized education, research, and innovation, including the V R Siddhartha School of Engineering, School of Sciences, School of Management, School of Arts & Commerce, and School of Law. The institution emphasizes critical thinking, creativity, and ethical leadership through modern facilities and a globally relevant curriculum.

The university traces its legacy to the Velagapudi Ramakrishna Siddhartha Engineering College (VRSEC), established in 1977 as the first private engineering college in the united Andhra Pradesh. In March 2024, it achieved the prestigious "Deemed to be University" status under Section 3 of the UGC Act, 1956. The institution has consistently been recognized for its quality, having secured NAAC 'A+' accreditation, NBA accreditation, and consistent rankings in the top 200 of NIRF.

Administration

The university's administration is led by distinguished leaders and a structured council. Sri K. V. Chowdary, former Central Vigilance Commissioner, serves as the Chancellor, while Dr. Venkateswara Rao Paruchuri, a former Professor at IIT Delhi, is the Vice-Chancellor. The leadership team includes Dr. A.V. Ratna Prasad (Pro-Vice Chancellor) and Dr. M. Ravichand (Registrar).

The academic and administrative operations are supported by various Deans, including Dr. Mohammed Ismail B (Academics), Dr. P.V.R.L. Narasimham (Examination & Evaluation), Dr. D. Rajeswara Rao (Industry Relations & Placements), and Dr. M. Suneetha (Research & Technology Development). The governance structure relies on an Executive Council and an Academic Council comprising professors, industry experts, and nominees from the sponsoring body, Siddhartha Academy of General & Technical Education (SAGTE).

Alumni

The Alumni Committee at SAHE fosters strong, lasting relationships between the university and its graduates. Led by President Sri. P. Ravi Kumar and Secretary Sri. Ch. Janaki Ram Prasad, the committee organizes reunions and networking events to keep alumni connected. It also facilitates mentorship and career guidance for current students, ensuring that alumni remain an integral part of the institution's growth.

A key initiative of the alumni network is the Siddhartha Sahaaya Scholarship program, designed to support financially disadvantaged yet academically promising students. Since its inception in 2009, the program has disbursed over ₹2.4 Crores to more than 1,000 deserving students, helping them pursue higher education without financial burdens.

Info Corner

The Info Corner serves as the central hub for official notifications, circulars, and announcements. It regularly updates students and staff regarding examination results (e.g., B.Tech, MCA, MBA regular and supplementary exams), revaluation notices, and fee payment schedules. Recent updates include notifications for JRF recruitment, academic fee reimbursements for eligible categories, and time tables for upcoming semester examinations.

Careers

The Careers section highlights opportunities for research and academic positions within the university. Recent notifications have focused on Junior Research Fellow (JRF) recruitments for funded projects, such as those under the ANRF-IRG. The university seeks qualified candidates for projects like "Development of

Infra-Red Camera based crowd Video Surveillance," indicating a strong focus on research-driven employment opportunities.

Contact Us

For general inquiries, the university can be reached through the Registrar, Dr. M. Ravichand, at registrar@siddhartha.edu.in or by phone at 0866-2582333. The campus is located in Vijayawada, Andhra Pradesh.

For specific inquiries regarding placements and industry relations, students and recruiters can contact Mr. K. Srinivas, Head of Industry Relations & Placements, via email at tpo@siddhartha.edu.in or placements@vrsiddhartha.ac.in. The examination section also provides dedicated contact numbers for student academic verifications and enquiries.

Home & Highlights

The university acts as a multi-disciplinary hub shaping leaders across Engineering, Science, Business, Arts, and Law. It boasts a strong placement record, with testimonials highlighting offers from top companies; for instance, students have secured packages as high as 52.6 LPA (Nihitha Vemulapalli, CSE). The 2024-25 placement statistics highlight steady performance with over 323 offers and visits from 19 companies early in the cycle.

The institution focuses heavily on innovation and research, with a policy aligned with the National Education Policy (NEP) 2020. It encourages a research-intensive environment, evidenced by active research grants, publications, and student innovations like "CHITTI - Affordable & Smart Electric Two-wheelers" and "Shrimp SMS" monitoring systems.

Here is the detailed data gathered from the respective URLs, arranged in clear paragraphs for each department and school.

V R Siddhartha School of Engineering

[Department of Civil Engineering](<https://siddhartha.edu.in/departments/ce>)
The Department of Civil Engineering, established in 1977, is one of the founding departments of the college. It offers a B.Tech program with an intake of 180 students and M.Tech programs in Structural Engineering and Geotechnical Engineering. The department boasts a robust research environment with 16 Ph.D. scholars and state-of-the-art laboratories, including a material testing lab accredited by NABL. It has been recognized as the "Best Industry-Linked Technical Institute" by AICTE-CII. Faculty members are actively involved in consultancy and research, with expertise in areas like structural health monitoring and environmental engineering.

[Department of Computer Science and Engineering](<https://siddhartha.edu.in/departments/cse/>)
Established in 1985, the CSE Department is a center of excellence offering B.Tech programs in CSE, Artificial Intelligence & Data Science (AI&DS), and AI & Machine Learning (AI&ML), alongside an M.Tech in Cyber Security. With a massive intake capacity (300 for core CSE), the department focuses on cutting-edge research in Bioinformatics, Data Mining, and Network Security. It features specialized research labs and has secured significant funding for R&D projects. The department maintains strong industry ties, ensuring high placement rates in top-tier product and service-based companies.

[Department of Electronics and Communication Engineering](<https://siddhartha.edu.in/departments/ece>)
The ECE Department, established in 1977, offers a B.Tech program with an intake of 240 and an M.Tech in VLSI Design & Embedded Systems. It is distinguished by its TIFAC-CORE in Telematics, a unique facility established by the DST, New Delhi. The department fosters research through four dedicated groups: Antennas, Image Processing, RF & Microwave, and VLSI. It has collaborative laboratories

with industry leaders like Keysight and Ansys, empowering students with practical skills in chip design and signal processing.

[Department of Electrical and Electronics Engineering](<https://siddhartha.edu.in/departments/eee>)

Founded in 1977, the EEE Department offers a B.Tech program (intake 120) and an M.Tech in Power Systems Engineering. It is equipped with advanced facilities, including a High Voltage Engineering Lab and an AC Network Analyzer, which are rare in private institutions. The faculty is deeply engaged in research on Power System Optimization, Renewable Energy, and Smart Grids. The department also provides consultancy services for electrical meter testing and quality assurance, bridging the gap between academic theory and industrial application.

[Department of Electronics and Instrumentation

Engineering](<https://siddhartha.edu.in/departments/eie>)

Established in 2003, the EIE Department focuses on producing engineers skilled in Process Control, Automation, and Embedded Systems. With an intake of 120 students, it emphasizes hands-on learning through industry-collaborative labs such as the Siemens Center of Excellence and the NI Academy. The curriculum is designed to meet the evolving needs of the automation industry, and faculty members guide students in research areas like Industrial Instrumentation and Transducers.

[Department of Information Technology](<https://siddhartha.edu.in/departments/it>)
The IT Department was established in 2000 and offers a B.Tech program with an intake of 180, as well as a new M.Tech in Artificial Intelligence & Data Science. It stands out for its collaborative laboratories established in association with global tech giants like Apple, IBM, and Anblicks. The department has a strong research focus on Cloud Computing, Cyber Security, and Big Data Analytics. It actively promotes student innovation through various coding clubs and hackathons, resulting in excellent placement records.

[Department of Mechanical Engineering](<https://siddhartha.edu.in/departments/me>)
One of the oldest departments (Estd. 1977), Mechanical Engineering offers B.Tech (intake 120) and M.Tech in Automated Manufacturing Systems. It houses a world-class "3D Experience Center" in collaboration with Dassault Systèmes and a Siemens Centre of Excellence, providing training in advanced CAD/CAM/CAE tools. The department is a recognized research center with active projects in Metal Matrix Composites, Robotics, and Alternative Fuels. It also provides extensive consultancy services in material testing and manufacturing.

[Department of Chemistry](<https://siddhartha.edu.in/departments/chemistry/>)
The Department of Chemistry supports all engineering branches by providing a strong foundation in applied sciences. It features both a B.Tech Chemistry Lab and a dedicated Research Lab. Faculty members are actively engaged in research areas such as Water Pollution Control, Corrosion Inhibitors, and Nanomaterials. The department plays a crucial role in environmental science education and aims to instill scientific temper and analytical thinking in engineering students.

[Department of English](<https://siddhartha.edu.in/departments/english/>)
Since 1977, the Department of English has focused on enhancing the linguistic and communicative competence of students. It offers courses in Technical English and Communication Skills, utilizing modern multimedia language labs. The faculty is involved in research related to English Language Teaching (ELT), Literature, and Soft Skills development. The department acts as a hub for literary and cultural activities, ensuring the holistic development of students' personalities.

[Department of Maths](<https://siddhartha.edu.in/departments/math>)

The Department of Mathematics provides the essential mathematical framework required for all engineering disciplines. Established in 1977, it offers courses ranging from Calculus to Probability & Statistics. The faculty comprises numerous Ph.D. holders actively researching Fluid Dynamics, Lattice Theory, and Cryptography. They regularly organize workshops and seminars to connect

mathematical theories with real-world engineering applications.

[Department of Physics](<https://siddhartha.edu.in/departments/physics/>)
The Physics Department imparts fundamental knowledge in areas like Quantum Mechanics, Semiconductors, and Lasers. It maintains well-equipped laboratories for Engineering Physics and a separate research lab for advanced studies in Liquid Crystals and Nanotechnology. The faculty collaborates with premier institutes for interdisciplinary research, contributing to the development of new materials and technologies relevant to engineering.

School of Sciences

[Computer Applications](<https://siddhartha.edu.in/departments/mca>)
The Department of Computer Applications, established in 2004, offers a two-year Master of Computer Applications (MCA) program with an intake of 60. The curriculum is rigorously updated by industry experts to cover Full Stack Development, Cloud Computing, and AI. The department focuses on molding students into globally competitive technocrats through practical lab sessions and soft skills training. It has a consistent track record of placing students in leading software firms like TCS, Infosys, and Accenture.

School of Management

[Business Administration](<https://siddhartha.edu.in/departments/mba>)
The School of Management offers a Master of Business Administration (MBA) program (Estd. 2007) with specializations in Finance, Marketing, HR, Supply Chain Management, and Business Analytics. With an intake of 60, the program emphasizes case studies, internships, and industry interaction to create holistic managers. The department boasts a 100% placement rate for eligible students and organizes frequent guest lectures and management meets to prepare students for the dynamic corporate world.

Academics

[Academic Programs](<https://siddhartha.edu.in/academic-programs/>)
Siddhartha Academy of Higher Education offers a comprehensive range of Undergraduate and Postgraduate programs across diverse disciplines. The School of Engineering provides B.Tech degrees in key branches such as Computer Science (CSE), Electronics & Communication (ECE), Electrical & Electronics (EEE), Civil, and Mechanical Engineering, along with specialized M.Tech programs in Cyber Security, VLSI Design, and Structural Engineering. Beyond engineering, the university offers MBA and MCA programs through its School of Management and Computer Applications, as well as degree programs in Law (LL.M) and Sciences (B.Sc), ensuring a holistic academic environment.

[Ph.D. Programmes](<https://siddhartha.edu.in/ph-d-programmes/>)
The university fosters a strong research ecosystem through its Ph.D. programs available in Engineering, Health Sciences, Basic Sciences, and Technology. Admission is rigorous, typically involving a university-conducted Entrance Test followed by an interview, though candidates with national-level qualifications (like UGC-NET/CSIR) may be exempted from the written test. The program emphasizes high-quality research output, requiring scholars to publish in refereed journals. It is open to full-time and part-time candidates who possess a Master's degree with a minimum of 55% aggregate marks.

[Curriculum and Syllabus](<https://siddhartha.edu.in/curriculum-and-syllabus/>)
The academic curriculum is dynamic and regularly updated by the Boards of Studies to align with industry standards and the National Education Policy (NEP). Recent regulations (such as VR23 and SU24) have introduced cutting-edge subjects like Python for Data Processing, Artificial Intelligence, Blockchain Technology, and Cyber Forensics into the core syllabus. The curriculum is designed to be outcome-based (OBE), focusing on enhancing practical competencies and critical thinking, with feedback mechanisms from alumni and industry experts integrated into the revision process.

[Academic Calendar](<https://siddhartha.edu.in/academic-calendar/>)

The Academic Calendar serves as the official schedule for the academic year, detailing the timeline for semesters, instruction days, examinations, and vacations. For the 2025-26 academic year, the calendar outlines specific dates for the commencement of classes, continuous assessment tests, and end-semester examinations for B.Tech, M.Tech, MBA, and MCA programs. It ensures transparency and helps students plan their academic activities, typically dividing the year into Odd (July-Dec) and Even (Jan-May) semesters.

[Schools](<https://siddhartha.edu.in/schools/>)

The university is organized into several specialized schools that cater to specific domains of knowledge. These include the School of Engineering (formerly VR Siddhartha Engineering College), which focuses on technical innovation; the School of Management for business leadership; the School of Arts & Commerce; the School of Sciences; and the School of Law. Each school operates with dedicated faculty and infrastructure while functioning under the unified academic governance of the university to promote interdisciplinary learning.

[Academic Audit Reports](<https://siddhartha.edu.in/academic-audit-reports/>)

To maintain high educational standards, the university conducts regular Academic and Administrative Audits (AAA). These audits are performed by internal and external peers to evaluate the quality of teaching-learning processes, curriculum implementation, and evaluation systems. The reports generated from these audits provide actionable insights for quality enhancement, ensuring that the institution meets the benchmarks set by accreditation bodies like NAAC and NBA.

[Academic Regulations](<https://siddhartha.edu.in/academic-regulations/>)

The academic progression of students is governed by a robust set of regulations (e.g., VR23 for B.Tech, SU24 for Postgraduates). These rules define the Choice Based Credit System (CBCS), grading methodologies (CGPA/SGPA), attendance requirements, and promotion criteria. They provide a flexible framework that allows for interdisciplinary electives and minor degrees, ensuring that students meet the minimum credit requirements for the award of their degree while adhering to ethical and disciplinary standards.

[Academic Collaborations](<https://siddhartha.edu.in/academic-collab/>)

SAHE has established strategic Memorandums of Understanding (MoUs) with leading national and international organizations to bolster research and student exposure. Key collaborations include partnerships with IBM, National Forensic Sciences University (NFSU), ISRO, and IIT Bombay. International ties extend to universities such as New Mexico State University (USA) and the

National University of Singapore, facilitating student exchange programs, joint research projects, and access to global academic resources.

[Faculty](<https://siddhartha.edu.in/faculty/>)

The university boasts a distinguished faculty body comprising over 350 members, a significant number of whom hold Ph.D. degrees from premier institutions. The faculty is actively engaged in research, consultancy, and continuous professional development. They are organized into various departments headed by experienced Professors (HODs) who lead the academic and administrative functions. The faculty plays a dual role as educators and mentors, guiding students through innovative projects and research initiatives.

[IQAC](<https://siddhartha.edu.in/iqac>)

The Internal Quality Assurance Cell (IQAC) is the central body responsible for institutionalizing quality initiatives. Established post-accreditation, it monitors the university's performance against parameters set by the National Assessment and Accreditation Council (NAAC). The IQAC functions include organizing faculty development programs, collecting stakeholder feedback, coordinating the submission of the Annual Quality Assurance Report (AQAR), and driving best practices in teaching and administration.

[Library](<https://siddhartha.edu.in/central-library/>)

The Central Library is a state-of-the-art knowledge hub featuring a vast collection of over 77,000 volumes and 19,000 titles. It is fully automated with RFID technology and provides access to thousands of e-journals from publishers like IEEE, Elsevier, and ASCE. The library offers a digital learning environment with dedicated systems for accessing NPTEL videos and online databases. Facilities also include a Book Bank for SC/ST students, discussion rooms, and a reprography section, supporting the research and learning needs of the entire campus community.

Admissions

[Admissions](<http://siddhartha.edu.in/#>)

Admission to the university's diverse programs is primarily merit-based and conducted through transparent procedures. For engineering and professional courses, candidates typically qualify through state-level Common Entrance Tests (like EAPCET, ICET, PGECET) or the university's own entrance exams. The admission process adheres to statutory reservation policies and eligibility criteria (such as 10+2 for UG and relevant Undergraduate degrees for PG). Prospective students can apply online, and the university provides specific counseling schedules and scholarship opportunities for meritorious and economically disadvantaged students.

Admissions

[Prospectus](<https://siddhartha.edu.in/wp-content/uploads/2026/01/SU-PROSPECTUS-2026-27.pdf>)

The prospectus for the 2026-27 academic year serves as a comprehensive guide for prospective students, detailing the university's vision, diverse academic offerings, and institutional achievements. It outlines the admission process for B.Tech, M.Tech, MBA, MCA, and Law programs, including eligibility criteria, intake capacities (e.g., 300 for CSE), and the structure of entrance examinations like the university's own test or state-level exams (EAPCET/ICET). It also highlights campus infrastructure, faculty profiles, and the university's "Deemed to be University" status, positioning it as a premier destination for higher education in Andhra Pradesh.

[Fee Structure](<https://siddhartha.edu.in/wp-content/uploads/2026/01/Fee-details.pdf>)

The fee structure varies by program and specialization, reflecting the cost of delivering high-quality technical education. For B.Tech programs, the annual tuition fee ranges significantly based on the branch, with premium courses like CSE and AI-related specializations priced higher (approx. ₹2,50,000 per annum) compared to core branches like Civil or Mechanical Engineering (approx. ₹80,000 - ₹1,00,000 per annum). Postgraduate programs such as MBA and MCA have their own distinct fee structures (around ₹1,00,000 - ₹1,25,000). The structure is transparent, often inclusive of tuition, while highlighting separate costs for one-time admission fees and hostel accommodation.

[Reservation Policy](<https://siddhartha.edu.in/reservation-policy/>)

Siddhartha Academy strictly adheres to the reservation guidelines mandated by the Government of India and the UGC. The policy ensures equitable access to education for students from various backgrounds, including Scheduled Castes (SC), Scheduled Tribes (ST), and Other Backward Classes (OBC). Specific seats are allocated across all programs to promote social inclusion. The administration maintains transparency in this process, ensuring that statutory requirements are met during the counseling and admission phases for both state-convenor quota and management quota seats.

[B.Tech Counselling

Schedule](https://siddhartha.edu.in/wp-content/uploads/2026/01/SAHE_BTech_Counselling_Schedule_Table_2026-27_08-01-2026-1.pdf)

The counseling schedule is a critical document that outlines the timeline for

the admission process, typically commencing after the declaration of entrance exam results (e.g., EAPCET/JEE Main). It specifies dates for candidate registration, document verification, seat allotment, and reporting to the college. The schedule is often segmented by rank ranges to manage the influx of applicants efficiently, ensuring a smooth transition for students securing seats in their preferred engineering branches.

[MBA & MCA Counselling

Schedule]https://siddhartha.edu.in/wp-content/uploads/2026/01/SAHE_MBAMCA_Counselling_Schedule_Table_2026-27_08-01-2026.pdf)

Similar to the engineering stream, the counseling schedule for postgraduate management and computer application courses directs the admission flow based on AP ICET ranks or university entrance scores. It details specific dates for certificate verification and exercising web options. This schedule is crucial for students to secure their admission in a timely manner, with distinct phases for the first round of counseling and subsequent sliding rounds if vacancies exist.

[B.Tech (LE)

Scholarships]<https://siddhartha.edu.in/wp-content/uploads/2026/01/B.Tech-LE-Scholarships-for-the-A.Y.-2026-27-1.pdf>)

The university offers specific scholarship schemes for Lateral Entry (LE) students—diploma holders joining directly into the second year of engineering. These scholarships are designed to reward merit in the ECET examination. Financial concessions are often provided to top rankers, significantly reducing the tuition burden and encouraging high-performing diploma students to pursue their undergraduate degrees at SAHE.

[B. Tech Scholarship]<https://siddhartha.edu.in/scholarships/>)

A robust merit scholarship program is in place for regular B.Tech entrants, potentially offering up to 100% tuition fee waivers. Eligibility is determined by performance in national (JEE Main) or state (EAPCET) level exams, as well as the university's own entrance test. For example, top rankers (e.g., EAPCET ranks 1-500 or JEE >97%) can receive full fee concessions, while other high performers receive tiered discounts (75%, 50%, 25%). Continuation of these scholarships in subsequent years is strictly conditional on maintaining a high CGPA (typically >7.5) and attendance standards.

Student Life

[Sports Facilities]<https://siddhartha.edu.in/sports/>)

The campus is equipped with extensive sports infrastructure to promote physical fitness and teamwork. Facilities include indoor stadiums and outdoor playgrounds catering to cricket, football, basketball, volleyball, and badminton. The university encourages student participation in inter-collegiate and university-level tournaments, fostering a competitive yet friendly spirit. A dedicated gym is also available for students to maintain their physical well-being.

[NCC]<https://siddhartha.edu.in/ncc/>)

The National Cadet Corps (NCC) unit at the university offers students a platform for character building, discipline, and leadership development. Cadets engage in regular drills, camps, and social service activities. The unit aims to instill patriotic values and prepare students for potential careers in the armed forces or simply to become disciplined citizens who contribute positively to society.

[NSS]<https://siddhartha.edu.in/nss/>)

The National Service Scheme (NSS) is an active body on campus that channels student energy into community service. NSS volunteers participate in various outreach programs such as blood donation camps, rural development activities, environmental awareness drives, and health camps. This involvement helps students develop a sense of social responsibility and empathy towards the underprivileged sections of society.

[Hostel Details]<https://siddhartha.edu.in/hostels/>)

The university provides separate, secure, and well-furnished hostel facilities for boys and girls, accommodating over 700 students. The hostels are designed to be a "home away from home" with amenities like Wi-Fi, digital libraries, reading rooms, and recreational areas. The mess serves hygienic vegetarian and non-vegetarian food with varied menus. Fees are tiered based on the year of study (e.g., approx. ₹80,000 for freshers), covering accommodation and boarding.

[Student Greivance and Redressal Committe](<https://siddhartha.edu.in/wp-content/uploads/2025/05/sgrc.pdf>)

A statutory Student Grievance Redressal Committee (SGRC) functions to address and resolve student complaints regarding academic or administrative matters. This committee ensures a fair and impartial hearing for any grievances, ranging from evaluation disputes to amenity issues. It creates a transparent mechanism for students to voice their concerns, ensuring a stress-free and supportive campus environment.

[Yoga](<https://siddhartha.edu.in/yoga-at-siddhartha/>)

Recognizing the importance of mental and physical balance, the university has integrated Yoga into its curriculum. A mandatory course on "Sports and Yoga" is offered to first-year B.Tech students, and a "Yoga Education" credit course is available for other streams. Led by qualified instructors, these sessions cover asanas, pranayama, and meditation, aiming to reduce stress and improve the overall health and concentration of the student community.

[UHV](<https://siddhartha.edu.in/uhv/>)

Universal Human Values (UHV) is a core component of the induction program and the academic curriculum (UHV-I and UHV-II). This initiative helps students explore the harmony between the self, family, society, and nature. It focuses on ethical human conduct and value-based living, ensuring that students graduate not just as skilled professionals but as ethically conscious individuals capable of living in harmony with their surroundings.

[Health Facilities](<https://siddhartha.edu.in/health-facilities/>)

The campus prioritizes student health with an on-site medical center and first-aid facilities. In association with its medical and dental colleges (under the broader academy umbrella), the university ensures access to quality healthcare. Regular health check-ups and emergency medical support are available, providing peace of mind to students and parents regarding immediate medical attention if needed.

[Internal Complaint Committee](<https://siddhartha.edu.in/internal-compliant-committee/>)

The Internal Complaints Committee (ICC) is established to prevent sexual harassment and ensure a safe environment for all female students and staff. In compliance with the POSH Act, the committee conducts awareness programs and investigates complaints with strict confidentiality and sensitivity. It plays a vital role in maintaining a gender-neutral and respectful campus atmosphere.

[Anti Ragging](<https://siddhartha.edu.in/anti-ragging/>)

The university maintains a zero-tolerance policy towards ragging. An Anti-Ragging Committee, comprising faculty and administrators, rigorously monitors the campus to prevent any incidents of harassment. Stringent disciplinary actions are in place for offenders. The institution promotes a friendly interaction between seniors and juniors, ensuring a safe and welcoming environment for new students.

[Equal Oppurtunity Cell](<https://siddhartha.edu.in/wp-content/uploads/2025/09/EOC-Cell-Members-list.pdf>)

The Equal Opportunity Cell oversees the effective implementation of policies and programs for disadvantaged groups like SCs, STs, OBCs, and minorities. It organizes guidance and counseling sessions to enhance their employability and academic performance. The cell ensures that no student is deprived of educational opportunities due to socio-economic disparities.

[SEDG](<https://siddhartha.edu.in/wp-content/uploads/2025/09/SEDG-Socio-Economically-Disadvantaged-Group-Cell-Members-List.pdf>)

The Socio-Economically Disadvantaged Groups (SEDG) Cell works specifically to support students facing economic hardships or social barriers. It facilitates access to scholarships, remedial coaching, and mentorship programs. The cell's objective is to bridge the gap and provide a level playing field, empowering these students to compete effectively and succeed in their academic pursuits.

[Facilities for Differently Abled](<https://siddhartha.edu.in/facilities-for-differently-abled/>)

The campus is designed to be inclusive and accessible for differently-abled students (Divyangjan). Facilities include ramps, rails, and elevators for easy mobility across buildings. Specially designed washrooms are available, and the library offers reserved seating and assistive technology (like computers with screen readers) for visually impaired students. Scribes are provided for examinations as per government regulations, ensuring equal academic opportunities for all.

Overview

[Research Spotlights](<https://siddhartha.edu.in/research/spotlights/>)

The university has cultivated a robust research ecosystem that aligns with the National Education Policy (NEP) 2020. This environment has resulted in a significant output of over 4,000 research publications and funding exceeding ₹20 Crores. The institution prides itself on state-of-the-art laboratories that facilitate high-quality research outcomes across its constituent schools, including Engineering, Sciences, and Health Sciences.

[Research

Council](<https://siddhartha.edu.in/wp-content/uploads/2025/09/Research-Adv-Council.pdf>) & [RDC](<https://siddhartha.edu.in/about-r-and-d/>)

The research governance is spearheaded by the Research Advisory Council (RAC) and the Research & Development Cell (RDC). The RAC, chaired by the Vice-Chancellor, sets the strategic direction, while the RDC acts as the executive body responsible for implementing policies. The RDC facilitates the entire research lifecycle—from identifying thrust areas to overseeing the ethical and financial aspects of projects. It serves as a liaison between researchers and funding agencies, ensuring that the university contributes meaningfully to national goals like "Atma-Nirbhar Bharat."

[Ph. D programs](<https://siddhartha.edu.in/ph-d-programmes/>)

SAHE offers rigorous Ph.D. programs in Engineering, Basic Sciences, and Health Sciences. The programs are designed to foster critical thinking and advanced inquiry, with admission based on a competitive entrance test (SRCAT) and interviews. Scholars are required to publish in high-quality refereed journals, ensuring that their work meets global academic standards.

Policies

[R & D Policy](<https://siddhartha.edu.in/wp-content/uploads/2025/09/Rand-D.pdf>)

The university's R&D Policy serves as a comprehensive framework to promote interdisciplinary research and innovation. It outlines the mechanisms for ethical compliance, intellectual property management, and the responsible conduct of research. The policy prioritizes research in areas relevant to societal needs, such as sustainable development and clean energy, and encourages faculty to translate their findings into public policy or community-based solutions.

[Incentives

Policy](<https://siddhartha.edu.in/wp-content/uploads/2025/09/incentives.pdf>)

To motivate faculty and scholars, SAHE has implemented a lucrative Incentives Policy. This includes cash awards for publishing in SCI/SCIE indexed journals (tiered based on impact factor) and for securing patents (e.g., ₹10,000 per

granted patent). The policy also provides financial support for attending national and international conferences, covering registration fees and travel expenses, thereby encouraging researchers to showcase their work on global platforms.

Academic Research

[Patents](<https://siddhartha.edu.in/rdpatents/>)

The university has a growing portfolio of intellectual property, with numerous patents granted to its faculty. Notable inventions include an "Intelligent Pen Drive" with AI-based security, "Smart Electric Vehicle Battery Management Systems," and "Deep Learning-based Accident Detection Systems." These patents reflect the institution's strong focus on applied engineering and technology transfer.

[Publications](<http://siddhartha.edu.in/#>)

Faculty and students are actively engaged in publishing their research in high-impact journals. The university tracks and rewards these contributions, emphasizing quality over quantity. The collective output spans diverse fields from Computer Science and Electronics to Material Science and Civil Engineering, significantly contributing to the scientific community's knowledge base.

Funded Research

[Sponsored Projects](<https://siddhartha.edu.in/sponsored-projects/>)

SAHE has successfully secured funded research projects from prestigious national agencies such as the UGC, DST, ISRO, AICTE, and DRDO. These projects often focus on cutting-edge technologies and societal challenges. The university provides administrative support to faculty for preparing proposals and managing the post-sanction execution of these grants.

[Seed Grants](<https://siddhartha.edu.in/rdseedgrant/>)

To nurture early-stage research ideas, the university offers Seed Money Research Support. Faculty members with at least two years of service are eligible for grants (typically up to ₹2 Lakhs for major projects or smaller amounts for pilot studies) to develop prototypes or preliminary data. This internal funding is intended to bridge the gap between an innovative idea and a full-scale external grant application.

Central Research Laboratories and Facilities

[AICTE IDEA Lab](<https://siddhartha.edu.in/aicte-idealab/>)

A crown jewel of the research infrastructure is the AICTE IDEA Lab (Idea, Development, Evaluation & Application). Open 24/7, this facility is designed to convert students' ideas into tangible prototypes. It is equipped with advanced manufacturing tools and offers mentorship to foster a culture of "making" and entrepreneurship. The lab supports interdisciplinary projects and helps students develop products with real-world commercial potential.

[Incubation Centre](<https://siddhartha.edu.in/incubation-centre/>)

The V R Siddhartha TBI Foundation serves as the university's incubation hub. Registered as a Section-8 company, it supports startups in sectors like agriculture, healthcare, and technology. The center provides fully furnished office space, high-speed internet, and access to legal, financial, and technical mentorship. It aims to transform job seekers into job creators by facilitating the commercialization of innovative technologies developed on campus.

[Central Facilities](<https://siddhartha.edu.in/central-facilities/>)

The university supports its researchers with robust central facilities, including high-performance computing resources, a comprehensive library with access to thousands of e-journals, and specialized testing laboratories. These shared resources ensure that researchers from all departments have the necessary tools to conduct advanced experiments and data analysis.

Placements

[Placements Policy](<https://siddhartha.edu.in/placements/policy/>)

The University Placement Cell operates on a strict "One Student, One Offer" policy to ensure equal opportunities for all eligible candidates. Registration is mandatory through Department Placement Coordinators, and students are expected to maintain high attendance in training programs. The policy outlines severe consequences for non-compliance; students who register for a drive but fail to attend, or those who decline an offer after selection, face immediate blacklisting. This disciplinary measure permanently bars them from future placement activities, ensuring that the reputation of the institution with recruiters is maintained. The Dean of Industry Relations holds the final authority on all matters regarding registration and disciplinary actions.

[Placements Insights](<https://siddhartha.edu.in/placements/insights/>)

The 2024-25 placement season has been highly successful, recording over 1,668 job offers from more than 97 visiting companies. The highest salary package secured was a remarkable ₹52.6 Lakhs Per Annum (LPA), with a consistent average package of approximately ₹5 LPA. Top-tier product companies like Amazon, Microsoft, Cisco, and Adobe have recruited students, alongside major mass recruiters such as Accenture (256 offers), TCS, and Capgemini. The insights reveal a strong dominance of Computer Science (CSE) and IT branches, which often achieve near 100% placement rates, although core branches like Civil and Mechanical also see significant recruitment from industry-specific firms.

[Team IR & P](<https://siddhartha.edu.in/placements/team/>)

The Department of Industry Relations and Placements (IR & P) is led by a dedicated team of professionals committed to bridging the gap between academia and industry. The team is headed by Dr. D. Rajeswara Rao (Dean, IR & P) and Mr. K. Srinivas (Head, IR & P), who manage strategic partnerships and recruitment drives. They are supported by Mr. Someswararao Putturu (Training & Placement Officer) and Ms. V. Sireesha (Asst. T&P Officer), who oversee the execution of training modules and daily placement logistics. The team works tirelessly to mentor students, organize mock interviews, and ensure a seamless recruitment process for both students and visiting organizations.

Campus Updates

[Exam Results](<https://sahelms.vrsiddhartha.ac.in/results/vr23r5/>)

The university has recently released a series of critical examination results for December 2025. Key among these are the B.Tech V-Semester (VR23 Regulation) Regular Exams and the results for B.Tech VI & VII-Semesters Regular Exams. Additionally, supplementary results for MCA and MBA I & III Semesters (23 Regulation) from November 2025 have been published. Students can access these results through the university's Learning Management System (LMS) portal.

[Revaluation Notices &

Results](<https://siddhartha.edu.in/wp-content/uploads/2026/01/RV-RESULT-1.pdf>)

Notices regarding revaluation for the December 2025 examinations have been issued. Specific PDFs are available for B.Tech V-Semester and CBCS B.Tech VI & VII-Semesters revaluation applications. Furthermore, the Revaluation Results for B.Tech I to IV-Semesters (VR23) Supplementary Exams from December 2025 are now available for download. These documents provide crucial information for students seeking a review of their grades.

[Exam Timetables & Fees](<https://siddhartha.edu.in/wp-content/uploads/2026/01/5-7-Minors-Honors-TT-1.pdf>)

The administration has released the time table for B.Tech Minors V-Semester Examinations scheduled for January 2026 (2023 Batch). Concurrently, an Exam Fee Notification has been posted for the LL.M. program, specifically for the II-Semester Supplementary and III-Semester Regular (SU24) exams to be held in February 2026. These updates ensure students are well-informed about their upcoming assessment schedules and financial deadlines.

[Tenders](https://siddhartha.edu.in/university_updates/inviting-tenders-construction-of-admin-and-academic-block-c-g-6-upper-floors-in-the-premises-of-siddhartha-academy-of-higher-education-vijayawada/)

The university is actively expanding its infrastructure and research capabilities through public tenders. A major tender invites bids for the construction of a new Admin and Academic Block (Cellar + Ground + 6 Upper Floors). Additionally, procurement notices have been issued for the supply and installation of a Vector Network Analyzer under an ANRF-sponsored project. The deadline for the AICTE IDEA LAB tender has also been extended to November 10, 2025, reflecting ongoing development projects.

Spotlights

[KV Rao Centre for Cyber Security](<https://siddhartha.edu.in/kvrao-centre-cybersecurity/>)

A significant recent development is the establishment of the K V Rao Centre for Cyber Security. This initiative underscores the university's commitment to advanced technical education and research in the critical domain of information security. The center is likely designed to provide specialized training and foster research in cyber defense mechanisms.

[Alumni 2025](<https://siddhartha.edu.in/alumni-2025/>)

The Alumni Meet 2025 was a major event fostering connection between the institution and its graduates. These gatherings are pivotal for networking, mentorship, and celebrating the achievements of alumni who have excelled in various industries globally.

[Workshops & Academic Events](<https://siddhartha.edu.in/strategic-approaches-for-high-quality-publications/>)

The university actively organizes academic enrichment programs, such as the workshop on "Strategic Approaches for High Quality Publications." Other notable events include a Two-Day Workshop on Leadership & Administration conducted by experts from IIT Delhi, aimed at enhancing the administrative capabilities of the staff and faculty.

[Scholarships & Awards](<https://siddhartha.edu.in/merit-scholarships/>)

Celebrating academic excellence, the university held a Merit Scholarship distribution ceremony. This event recognizes and rewards high-performing students, providing them with financial incentives to continue their pursuit of academic brilliance.

[Celebrations & Days of Observance](<https://siddhartha.edu.in/innovation-day-2025/>)

The campus vibrant life is marked by various celebrations including Innovation Day 2025, Engineers Day, and International Yoga Day. Special events like "Shine with Bhakti Songs" at ISKCON and the Freshers Day 2025 celebration highlight the cultural and social engagement of the student body.

[Collaborations & Infrastructure](<https://siddhartha.edu.in/google-collab-sahe/>)

Recent milestones include a Google Collaboration Event, signifying strong industry-academia ties. On the infrastructure front, the university celebrated the Foundation Laying & Inauguration of new facilities and unveiled the Statue of Dr. V. L. Dutt, honoring the legacy of its visionary leaders. The Inauguration of the Seminar Hall further adds to the campus's growing amenities.

[Student

Competitions](https://siddhartha.edu.in/university_updates/hackwithinfy-2025-national-level-hackathon-organized-by-infosys-at-pune/)

Students have actively participated in national-level competitions, such as the HackWithInfy 2025 National Level Hackathon organized by Infosys in Pune. The university also hosted internal technical fests like Supragna 2025 and the AI Autonomous Hackathon, encouraging innovation and coding skills among students.

University Overview

In 2024, the prestigious VR Siddhartha Engineering College was elevated to the status of "Siddhartha Academy of Higher Education," a Deemed to be University under Section 3 of the UGC Act, 1956. This transformation builds upon a legacy of educational excellence and UGC-granted autonomy, which has been renewed through the 2027-28 academic year. The university acts as a multi-disciplinary hub, shaping tomorrow's leaders across Engineering, Science, Business, Arts, and Law. It is committed to quality, as evidenced by its various awards and accreditations, providing a strong foundation for student transformation and lifelong learning.

Academic Programs

[Under Graduate Programs](<https://siddhartha.edu.in/ug-programs/>)

The university offers a diverse array of Undergraduate programs designed to build a strong theoretical and practical foundation. The flagship B.Tech courses include specialized branches such as Computer Science (CSE), Artificial Intelligence & Data Science (AI & DS), AI & Machine Learning, Information Technology, Electronics & Communication (ECE), Electrical & Electronics (EEE), Civil, Mechanical, and Electronics & Instrumentation Engineering. Beyond engineering, the academy has expanded its horizons to offer B.Sc. Honours and B.Com. Honours, catering to students interested in sciences and commerce.

[Post Graduate Programs](<https://siddhartha.edu.in/pg-programs/>)

For advanced studies, the university provides specialized Postgraduate degrees. The M.Tech programs cover niche areas like Cyber Security, VLSI Design & Embedded Systems, Structural Engineering, Automated Manufacturing Systems, Signal Processing, and Artificial Intelligence & Data Science. Management aspirants can pursue a Master of Business Administration (MBA), while technology enthusiasts can enroll in the Master of Computer Applications (MCA). These programs are designed to deepen professional knowledge and prepare students for leadership roles in the industry.

[Ph.D. Programs](<https://siddhartha.edu.in/phd-programs-2/>)

The doctoral programs at SAHE foster a culture of high-level research and inquiry. Research opportunities are available across multiple engineering disciplines, including Civil, CSE, ECE, EEE, and Mechanical Engineering. Additionally, the university offers Ph.D. programs in Science and Humanities, covering Chemistry, Physics, Mathematics, and English, as well as in Management. This broad spectrum allows scholars to contribute to knowledge across technical, scientific, and social domains.

Schools at SIDDHARTHA

[School of Sciences](<https://siddhartha.edu.in/school-of-sciences/>)

The School of Sciences is dedicated to promoting scientific literacy and innovation. Its mission is to teach science clearly while encouraging curiosity and critical thinking. At the undergraduate level, it provides a strong foundation in fundamental sciences, while postgraduate programs specialize in advanced areas to prepare students for professional careers. The school actively supports research and interdisciplinary projects to address global scientific challenges.

[School of Arts & Commerce](<https://siddhartha.edu.in/school-of-commerce/>)

This school focuses on nurturing creativity and a deep understanding of societal dynamics. It offers broad-based education in humanities, social sciences, and commerce, equipping students with essential analytical and communication skills. The postgraduate programs prepare students for roles in academia, business, and cultural sectors. The school envisions creating skilled individuals who can contribute meaningfully to society through ethical values and business knowledge.

[School of Law](<https://siddhartha.edu.in/school-of-law/>)

The School of Law is a center of excellence for legal education, aiming to shape

ethical leaders and legal professionals. It offers robust undergraduate and postgraduate programs that emphasize critical thinking, advocacy, and practical legal skills. The curriculum is designed to prepare students for careers in governance, public service, and law practice, with a strong focus on human rights and social justice.

[School of Business Administration](<https://siddhartha.edu.in/school-of-business-administration/>)

Dedicated to developing ethical and innovative leaders, the School of Business Administration offers comprehensive MBA and research programs. The curriculum focuses on strategic thinking, leadership, and practical problem-solving through case studies and industry interaction. The school fosters a culture of entrepreneurship and social responsibility, ensuring graduates are ready to navigate the complexities of the global business environment.

[V.R. Siddhartha School of Engineering](<https://siddhartha.edu.in/school-of-eng/>)

As the foundational pillar of the university, the School of Engineering houses the core technical departments. It offers a wide range of B.Tech and M.Tech programs and is equipped with state-of-the-art laboratories. The school emphasizes technical innovation and research, with departments like CSE, ECE, and Mechanical Engineering leading the way in industry collaborations and placement success.

Upcoming Events

The campus is vibrant with academic and cultural activities. Upcoming highlights include the ME - ISTE Student Chapter event on January 8th, followed by the Research Conclave on January 23rd-24th. February will feature the major technical fest Supragna 2K26 on the 20th and 21st. Other significant events include a National Symposium on January 6th and the National Water Movement awareness program on December 29th, reflecting the university's engagement with both technology and social causes.

Overall Placement Performance

The 2024-25 placement season at Siddhartha Academy of Higher Education (SAHE) has demonstrated robust outcomes, reflecting the institution's strong industry standing. The recruitment drive has generated over 1,668 placement offers, providing ample opportunities for graduating students. This large volume of offers was made possible by the participation of more than 97 visiting companies, ranging from multinational corporations to specialized core engineering firms. The sheer scale of recruitment highlights the consistency of the university's training programs and the readiness of its students for the corporate world.

Salary Packages

The salary data indicates a wide range of opportunities for students, catering to both niche high-paying roles and standard entry-level positions. The season recorded a remarkable Highest Package of ₹52.6 Lakhs Per Annum (LPA), setting a high benchmark for student achievement. In the early phases of the specific 2024-25 drive, a highest package of ₹10.4 LPA was also noted. Across the board, the university maintained a healthy Average CTC of approximately ₹5.0 LPA, ensuring that the majority of placed students secure financially viable starting positions.

Top Recruiters and Hiring Trends

The recruitment landscape was dominated by a mix of top-tier product companies and major mass recruiters. Prestigious tech giants such as Amazon, Microsoft, Cisco, and Adobe visited the campus, offering premium roles to top performers. On the volume front, Accenture emerged as a leading recruiter, issuing 256 offers in a single drive. Other significant contributions came from companies

like Verizon, which hired 8 students, and mass recruiters like TCS and Capgemini, which continue to hire large numbers of graduates annually.

Student Success Highlights

Individual student achievements further underscore the quality of talent at SAHE. A standout success story is that of Nihitha Vemulapalli from the CSE department, who secured the season's highest package of ₹52.6 LPA. Other notable placements include Lakshmi Prasanna Divvela (CSE), who secured a package of ₹35 LPA, and Lubna Shaik, who was recruited by Amazon. These testimonials highlight not just the high packages but also the role of the university's placement cell in grooming students through seminars, workshops, and certification programs.

Research

The Research and Development (R&D) ecosystem at Siddhartha Academy of Higher Education is thriving, aligned with the National Education Policy (NEP) 2020 to foster innovation. The university has successfully attracted Research Grants exceeding ₹20 Crores from prestigious funding agencies such as the UGC, DST, AICTE, and ISRO. The faculty and scholars have contributed significantly to the global knowledge base with over 4,000 Research Publications in reputed international journals. The institution boasts a strong intellectual property portfolio with numerous patents granted for innovations like "Smart Electric Vehicle Battery Management Systems" and "Intelligent Pen Drives."

To support this high-level research, the university has established multiple Centres of Excellence, including the AICTE IDEA Lab, Siemens Centre of Excellence, and the TIFAC-CORE in Telematics. There are over 10+ Industry Collaboration Laboratories on campus, such as the 3D Experience Center (with Dassault Systèmes) and the NI Academy, which bridge the gap between academic theory and industrial application. The consultancy wing acts as another pillar of revenue and industry interaction, providing expert services in areas like material testing and environmental engineering.

Innovation

[Blue-Voice CNC Writing Machine](<https://siddhartha.edu.in/research-innovation/blue-voice-cnc-writing-machine/>)

May 21, 2025

This project features an advanced CNC (Computer Numerical Control) system designed to interpret voice commands. Titled the "Blue-Voice CNC Writing Machine," it represents a significant step in human-machine interaction, allowing users to control precision writing instruments using vocal inputs rather than traditional manual coding or text entry.

[Hybrid Convertible Smart Bed](<https://siddhartha.edu.in/research-innovation/excepteur-sint-occaecat-cupidatat-non-3/>)

May 1, 2025

The "Hybrid Convertible Smart Bed" is a versatile innovation likely aimed at healthcare or compact living solutions. Showcased in May 2025, this project focuses on multi-functionality, transforming between different configurations to maximize space efficiency and user comfort, integrating smart technology for automated adjustments.

[CHITTI - Affordable & Smart Electric Two-wheelers](<https://siddhartha.edu.in/research-innovation/excepteur-sint-occaecat-cupidatat-non-2/>)

May 1, 2025

"CHITTI" is a flagship automotive innovation from the university's Technology Business Incubator (TBI). It is an affordable, smart electric two-wheeler designed to address modern urban mobility challenges. This project has evolved into a full-fledged startup, Chitti Motors Pvt. Ltd., spearheaded by alumni from the EEE Department.

[Activeness Monitoring of Prawns using automatic cheque tray](<https://siddhartha.edu.in/research-innovation/excepteur-sint-occaecat-cupidatat-non/>)

May 1, 2025

Addressing the specific needs of the aquaculture industry, this project utilizes automation to monitor the health and activity levels of prawns. By employing an "automatic cheque tray," the system provides real-time data to farmers, ensuring better yield management and disease prevention in shrimp farming.

[E-moped in Ratan Tata Innovation Hub](<https://siddhartha.edu.in/research-innovation/e-moped-in-ratan-tata-innovation-hub/>)

August 21, 2025

This specific innovation achieved high-profile recognition when it was exhibited at the inauguration of the Ratan Tata Innovation Hub (RTIH) in Mangalagiri. The E-moped was presented by Mr. Avinash, an alumnus of the EEE Department and CEO of Chitti Motors Pvt. Ltd. The project was brain-child of the V.R. Siddhartha TBI Foundation and received appreciation from the Honourable Chief Minister Sri Nara Chandrababu Naidu and Tata Sons Chairman Sri N. Chandrasekaran.

[Shrimp SMS](<https://siddhartha.edu.in/research-innovation/shrimp-sms/>)

May 21, 2025

"Shrimp SMS" is likely a companion technology to the prawn monitoring system. It suggests a communication tool or alert system for aquaculture farmers, sending critical updates regarding water quality or stock health directly to mobile devices via SMS, thereby facilitating immediate response to environmental changes in the ponds.

Student Testimonials

The university takes pride in the success and positive experiences of its students, as reflected in their testimonials. Nihitha Vemulapalli from the CSE department, who secured a remarkable package of 52.6 LPA, describes her academic journey as memorable and transformative. She credits the university for providing an ideal environment for focused learning and holistic development, noting that her participation in various campus events significantly enhanced her confidence and communication skills. Similarly, Lakshmi Prasanna Divvula (CSE, 35 LPA) expresses heartfelt gratitude to the Placement Cell for their dedicated support and career guidance. She highlights the value of seminars, workshops, and certification programs in grooming her personal and professional skills, which provided an excellent platform to launch her career.

Other students also emphasize the pivotal role the institution played in their professional growth. Lubna Shaik, placed at Amazon, is incredibly grateful for the university's well-structured curriculum. She points out the strong emphasis on problem-solving and core computer science concepts, which gave her the technical depth and analytical mindset necessary to excel in challenging interviews. Mohammad Ayisha Firdos, recruited by Schneider Electric, extends her gratitude to the faculty and the Training and Placement Department. She specifically mentions that the comprehensive placement training sessions significantly enhanced her technical knowledge and communication skills, which were crucial for her successful interview process.

Contact Us

For general inquiries, the university can be reached via email at registrar@siddhartha.edu.in or by phone at +0866 2582333. For specific queries related to placements, students and recruiters can contact Mr. K. Srinivas, the Head of Industry Relations, Training & Placements. He can be reached at tpo@siddhartha.edu.in or placements@vrsiddhartha.ac.in, and by mobile at 9440219816 or 8919854050.

Explore & Academic Details

The website offers various sections for visitors to explore the institution's core values and academic framework. The "Explore" section includes links to the Vision and Mission, Institutional Development Plan, Governing Body (VRSEC), and the Academic Council. It also provides access to Academic Audit Reports. Under "Academic Details," users can find comprehensive information on Academic Programs, Ph.D. Programmes, Curriculum and Syllabus, and the official Academic Calendar.

Quick Info & Links

To facilitate easy access to essential information, the university provides a "Quick Info" section featuring the AICTE Mandatory Disclosure, Press Coverage, details on Committees, and portals for Online Payments and AICTE Feedback. The "Quick Links" section serves as a resource hub for current students and staff, offering direct access to the SAHE LMS (Learning Management System), Online Grievance redressal, IIC reports, Policies, and the Central Library. It also includes important documents like the Scale of Punishment for Malpractice and the Public-Self-Disclosure.

Footer Updates & Admissions

The footer indicates that the content is copyright protected under ©2026 SIDDHARTHA ACADEMY OF HIGHER EDUCATION, with the last update recorded on January 17, 2026. It also highlights that Admissions are open for 2026-27, directing interested candidates to the admissions portal. Additionally, a scrolling ticker or notification area provides the latest updates on fees, such as tuition fee circulars for B.Sc, B.Com, M.Tech, and MBA students, as well as reimbursement notices for ST category students from the Government of A.P.