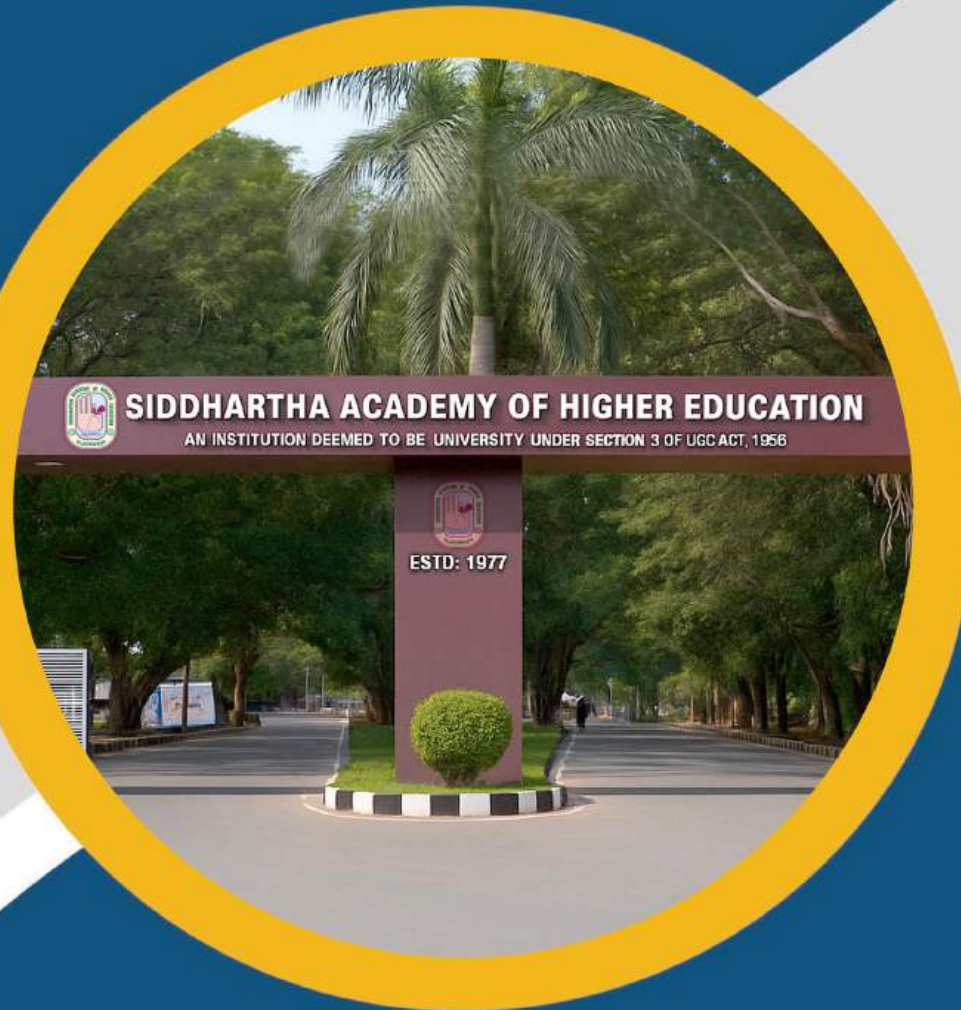


# PROSPECTUS

## 2026-27



# SIDDHARTHA

## ACADEMY OF HIGHER EDUCATION

An Institution **DEEMED TO BE UNIVERSITY**

(Under Section 3 of UGC Act, 1956)

(Sponsored by Siddhartha Academy of General & Technical Education), Vijayawada, A.P.



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An Institution **DEEMED TO BE UNIVERSITY**  
 (Under Section 3 of UGC Act, 1956)  
 (Sponsored by Siddhartha Academy of General and Technical Education)  
 Vijayawada-520 007, Andhra Pradesh.  
[www.siddhartha.edu.in](http://www.siddhartha.edu.in)

### NIRF RANKING

**Only Institute in A.P. Ranked below 200 in NIRF (MoE, GoI)** among the private institutions for the last **eight** years.

### INNOVATION RANKING

**Positioned in the Band of 51-100 in the Innovation Category in NIRF – India Rankings 2023.** Excellent' category in 2021, Band 'A' institution (6-25 rank) in 2020 under the category "Colleges/Institutes (Private / Self-Financed) (Technical)" in ARIIA (Atal Ranking of Institutions on Innovation achievements) by MoE, GoI.

### ACCREDITATION

**NBA accredited programmes since 1998 (First in A.P.)** and also accredited in Outcome Based Education format (Tier I) since 2013 (Accredited in six cycles). The institute is re-Accredited by NAAC with **A+ grade in 2021.**

### FLEXIBLE CURRICULUM

**Provision of earning two degrees by every student** - Minor / Honors in AI & ML, DS, Cyber Security, VLSI, GIS, Robotics, EV, 3D Printing, etc.  
 ▶ 'EPICS' (Engg. Project in Community Services) and Skill courses for all students from 2nd year.  
 ▶ Professional Electives by Industry experts (Professor of practice).  
 ▶ Global Certifications & Training in Industry attached Labs in the campus.  
 ▶ Design thinking & AI tools from 1st year.

### Ph.D FACULTY

**206 Ph.D's & 10 PDF's in 335 Faculty.**

### MoU'S & INDUSTRY COLLABORATION

**102 MoU'S & 22 Industry Collaborative labs** and CoEs in association with KCP, JINDAL, Pennar, NHAI, CREDAI, Analogport, Efftronics, AMS, RAPS, SIEMENS, IBM, CISCO, ORACLE, NI, DST, DASSAULT & so on.

### PATENTS & IPR'S

**Filed - 390, Published - 405, Granted - 60+**

### PLACEMENTS & INTERNSHIPS

▶ **Placements** in global companies such as AMAZON, MICROSOFT, DELOITTE, TCS, PWC, CISCO, ADOBE, HYUNDAI, JSW, INDO SOLAR, IMEG, EFFTRONICS, AVANTEL, RELIANCE, CRUSO, KALPATHALU PROJECTS, SHOBHA CONSTRUCTIONS, ADANI, JINDAL SAW, etc.  
 ▶ Internships from first year itself.(Max. Rs. 1,00,000/- stipend).

### Research Publications

**No. of Publications from faculty & students – last 5 years (SCI & SCOPUS Indexed) – 2400.**

### Sponsored Research & Consultancy

Sponsored **Research & Consultancy** – 17.60 crores (last 5 years).  
 ▶ DST, DRDO, NRSA, NSTL, ASL, BARC, MEITY, RVNL, RAP, etc.  
 ▶ AVANTEL, AAI, APIIC, EFFTRONICS, APCRDA, etc.

### AICTE-CII AWARD

Received **AICTE- CII IndPact award 2019** for **Best industry linked Technical Institution** in Civil Engineering from MOE, GoI (**only institution in A.P.**).

### CII AWARD

Received **CII Industry Academia Partnership Award 2025** Under the **Gold Category**

### TEQIP-II S.C. 1.2 (R,D&I) FUNDING

**TEQIP – II** S.C -1.2 (R, D & I) Institution, funded by **MOE & World Bank.**

### NABL ACCREDITATION

**NABL accredited labs** in Civil Engineering which is very rare in academic Institutions.



## **ABOUT THE UNIVERSITY**

In 2024, VR Siddhartha Engineering College was declared as a deemed-to-be university under Section 3 of the UGC Act, 1956 by Ministry of Education, Government of India. With a legacy of educational excellence, the institution's UGC-granted autonomy, renewed through 2027-28, provides a strong foundation for its transformation. Guided by a detailed 15-year strategic vision and a 5-year rolling implementation plan, Siddhartha Academy of Higher Education focuses on key areas such as academics, faculty recruitment, student admissions, research, ICT infrastructure, and administration, with specific annual milestones and measurable outcomes. SAGTE, as a responsive educational trust, aligns with the Government of India's target of achieving a 50% GER in higher education by 2035.

Siddhartha Academy of Higher Education, Deemed to be University, offers diverse undergraduate and postgraduate & Ph.D. programs through its specialized schools, including the Velagapudi Ramakrishna Siddhartha School of Engineering (B.Tech., M.Tech.), School of Management (BBA, MBA), School of Law (LLM), School of Science (B.Sc., M.C.A.), and School of Arts & Commerce (B.Com.). Envisioned to support interdisciplinary and multidisciplinary education for students' holistic development, the university aligns with the aspirations and requirements of NEP 2020 to equip students with the skills and knowledge essential for future growth and societal contributions.



## Vision



## Mission

To be a Centre of Excellence in Education, Innovation and Research with Global presence in Arts, Science, Technology, Medicine, Management, Legal and Social Studies in enriching the frontier areas of National and International Importance.

- To create a transformative educational experience for students focused on problem solving skills; communication abilities, and interpersonal relations and leadership.
- To cultivate a vibrant university community for attracting and retaining diverse, world - class talent creating a collaborative environment open to the free exchange of ideas where research, creativity, innovation and entrepreneurship can flourish and ensuring individuals to achieve their full potential
- To impact society in a pragmatic manner – regionally, nationally, and globally – by engaging with industry, outstanding national and international universities and research organizations.
- To be a global University that nurtures excellence in education and innovation for creating a knowledgeable society.

## Collaborative Labs



Robotics Lab - Spot welding



Robotics Lab - ARC Welding



CNC Milling Machine



Electrical & Energy Studies Lab



Rapid Prototyping Lab



Electrical Lift & Maintenance Lab



Cyber Security Lab



Mechatronics Lab



Process Instrumentation Lab

# **PROSPECTUS**

## **ADMISSIONS 2026-27**

### **PREAMBLE**

The University's admission policy is committed to maintaining high standards and promoting academic excellence across a diverse range of programs, including Engineering, Management, Arts and Commerce, Science, and Law at the undergraduate, postgraduate, and research levels. The policy is designed to attract and admit talented and motivated students who demonstrate academic potential and a passion for learning.

Through a transparent, merit based selection process, the University ensures that admissions are conducted fairly and equitably, while also upholding the institution's mission to foster innovation, critical thinking, and a culture of research and scholarship. Special consideration is given to national diversity, inclusivity, and the provision of opportunities for deserving candidates through various scholarships and reservation policies.

### **OBJECTIVES**

- Ensure merit based selection, admit students based on academic performance, entrance test scores (if applicable), and relevant UGC criteria.
- Promote inclusivity and access by providing fair opportunities to students from diverse backgrounds, ensuring reservations.
- Maintain transparency and fairness by implementing a well-documented, transparent admission procedure with clear eligibility and selection guidelines.
- Encourage research and innovation by selecting candidates with the potential to contribute to research, innovation, and academic growth.

### **UNIVERSITY SCHOOLS & COURSES**

The University has established various specialized schools to offer a wide range of programs in Engineering, Management, Arts and Commerce, Science and Law at the undergraduate, Post graduate, and research levels. Each school provides a focused and comprehensive education in its respective field, fostering interdisciplinary collaboration and excellence. The Executive Council shall be the executive authority of the University and shall have power to establish and maintain the University Schools.

The School of Engineering emphasizes cutting-edge technology and innovation, while The School of Management focuses on developing future leaders with strong analytical and strategic skills. The Schools of Arts & Commerce, Sciences are committed to advancing knowledge through rigorous academic and research programs, cultivating creativity, critical thinking, and scientific inquiry. The School of Law offers a robust legal education that prepares students for diverse careers in law and policy. Together, these schools aim to create a dynamic academic ecosystem that supports holistic student development and contributes to societal progress.

## **VELAGAPUDI RAMAKRISHNA SIDDHARTHA SCHOOL OF ENGINEERING**

The School of Engineering plays a pivotal role in the University by delivering high-quality education and fostering innovation across undergraduate, postgraduate, and research programs. At the undergraduate level, it provides a strong foundation in engineering principles and hands-on experience through practical training and projects. Postgraduate programs are designed to advance specialized knowledge and equip students with the skills needed to address complex engineering challenges. The school also emphasizes cutting-edge research, encouraging both students and faculty to engage in multidisciplinary projects that contribute to technological advancements and address real-world problems. By integrating academic rigor with practical application, the School of Engineering aims to produce skilled engineers who are prepared to make significant contributions to industry, academia, and society.

The School of Engineering is offering undergraduate, postgraduate and research programmes.

<b>UG ENGINEERING: B.Tech</b>	<b>Intake</b>	<b>PG ENGINEERING: M.Tech</b>	<b>Intake</b>
1. Civil Engineering	60	1. Artificial Intelligence and Data Science	12
2. Computer Science and Engineering	420	2. Cyber Security	12
3. Computer Science and Engineering (Artificial Intelligence and Data Science)	180*	3. VLSI Design+	12
4. Computer Science and Engineering (Artificial Intelligence and Machine Learning)	180*	4. Automated Manufacturing Systems	12
5. Electronics and Communication Engineering	240	5. Structural Engineering**	12
6. Electrical and Electronics Engineering	120	6. Signal Processing and Communications	12
7. Electronics and Instrumentation Engineering	120		
8. Mechanical Engineering	60		
* Additional 60 intake applied		** Reduction in intake + Change in the name of the course	
<b>Ph. D in all Engineering Disciplines</b>			

## **SCHOOL OF MANAGEMENT**

The School of Management at the University plays a crucial role in developing future leaders and innovators through its comprehensive postgraduate and research programs. At the postgraduate level, the school focuses on imparting advanced knowledge in business and management, emphasizing strategic thinking, leadership, and practical problem-solving skills. Students are prepared to navigate the complexities of the global business environment through rigorous coursework, case studies, and industry interactions. At the research level, the school fosters a culture of inquiry and scholarship, encouraging scholars to explore contemporary challenges in management, contribute to academic knowledge, and provide insights that drive effective decision-making and policy development. Overall, the school of Management is dedicated to shaping professionals who are capable of making meaningful and sustainable impacts in the world of business and beyond.

The School of Management is offering post graduate and research programme and shall provide degree/certificate programmes, as may be approved by Executive Council from time to time.

<b>UG PROGRAMME</b>	<b>Intake</b>	<b>PG PROGRAMME</b>	<b>Intake</b>
Bachelor of Business Administration (BBA) <b>(*Applied for new course with 60 intake)</b>	60	Master of Business Administration (MBA)	60
<b>Ph. D in all Management Disciplines</b>			

## **SCHOOL OF ARTS & COMMERCE**

The School of Arts and Commerce at the University is dedicated to nurturing creativity, critical thinking, and a deep understanding of societal dynamics through its undergraduate programs. At the undergraduate level, the school provides a broad-based education in disciplines such as humanities, social sciences, and commerce, equipping students with analytical and communication skills essential for diverse career paths. By promoting interdisciplinary learning and research, the School of Arts and Commerce contributes significantly to cultural enrichment and economic understanding. The School of Arts & Commerce shall provide instruction for B.Com. examinations and other degree/certificate programmes as may be approved by Executive Council from time to time.

<b>UG PROGRAMME</b>	<b>Intake</b>	<b>PG PROGRAMME</b>	<b>Intake</b>
B. Com Honors (Computer Applications)	40	-----	--

## **SCHOOL OF SCIENCE**

The School of Science is integral to the University's mission of promoting scientific literacy, discovery, and innovation. At the undergraduate level, it provides students with a strong foundation in fundamental sciences, emphasizing both theoretical understanding and practical laboratory experience. Postgraduate programs are designed to deepen scientific knowledge and specialize in advanced areas, preparing students for professional careers or further academic pursuits. The school also plays a critical role in research, encouraging cutting-edge investigations and interdisciplinary projects that address global scientific challenges. Through collaboration, rigorous academic training, and research excellence, the School of Science equips students and researchers to make significant contributions to scientific advancement and societal progress.

The School of Science shall provide instruction for the B.Sc., MCA, and Ph.D. degree programmes and for such other degree/certificate programmes as may be approved by the Executive Council from time to time.

<b>UG PROGRAMME</b>	<b>Intake</b>	<b>PG PROGRAMME</b>	<b>Intake</b>
B.Sc. Honors (Computer Science)	60	Master of Computer Applications	60
<b>Ph. D in Computer Applications</b>			

## **SCHOOL OF LAW**

The School of Law at the University plays a vital role in shaping legal professionals and scholars through its comprehensive postgraduate programs. Postgraduate programs offer advanced study in specialized areas of law, preparing students for leadership roles in the legal profession, academia, or public policy. The school also fosters a strong research culture, encouraging in-depth studies that address contemporary legal challenges, contribute to legal scholarship, and inform legislative and judicial developments. Through a commitment to excellence in teaching, research, and advocacy, the School of Law equips students to make meaningful contributions to society and uphold the principles of justice.

The School of Law shall provide instruction for Master of Law degree examinations and other degree/certificate programmes as may be approved by Executive Council from time to time.

<b>UG PROGRAMME</b>	<b>Intake</b>	<b>PG PROGRAMME</b>	<b>Intake</b>
---	--	LL.M - Corporate & Security Laws	20

## COMMON ADMISSION TESTS

The University conducts various Common Admission Tests to ensure a fair and merit-based selection process for its undergraduate, postgraduate, and research programs across multiple disciplines. These tests are tailored to assess the specific knowledge and skills required for programs in Engineering, Management, Science. The entrance exam for Engineering is in line with Entrance Examination conducted by National / State Level. The entrance Examination for MBA/MCA includes assessments of Arithmetic, logic, Reasoning and General Knowledge. While the entrance exam for Ph.D. is based on subject specific relevant to each field of study. By using a standardized testing mechanism, the University maintains high academic standards and ensures that only the most qualified and motivated candidates are admitted into its diverse academic programs

UG PROGRAMME	PROGRAMME
<b>Siddhartha Engineering Entrance Examination (SEEE)</b>	<b>B. Tech.</b>
<b>Siddhartha Post-Graduate Common Admission Text (SPCAT)</b>	<b>MBA / MCA</b>
<b>Siddhartha Research Common Admission Test (SRCAT)</b>	<b>Ph.D.</b>

### Admission Category:

- Admissions into Undergraduate (UG) and Postgraduate (PG) programs are conducted as per the approved norms of the Deemed-to-be University, which may be revised from time to time.

### **Siddhartha Engineering Entrance Examination (SEEE) for admission to B. Tech (Regular -Four Year Course)**

#### **Eligibility criteria for appearing SEE (Siddhartha Engineering Entrance Examination):**

- Candidates must be at least 17 years old and must have passed Intermediate with Mathematics, Physics, and Chemistry, or an equivalent qualification, with a minimum of 50% aggregate marks are eligible.

#### **Eligibility criteria for admission into B. Tech (Regular):**

- Candidates qualified in / JEE (Mains) / SEE (Siddhartha Engineering Entrance Examination) / APEAPCET with a minimum 50% aggregate marks in the 10+2 or its equivalent are eligible for admission.
- If any seats remain unfilled, such seats shall be filled on merit basis with candidates securing not less than 50% aggregate marks in the qualifying examination (10+2) or its equivalent.

## **LATERAL ENTRY IN B.TECH**

### **Eligibility criteria for admission into B. Tech (Lateral Entry):**

- Admissions to the Lateral Entry Second Year Undergraduate Degree (B.Tech) course(s) are offered up to a maximum of 10% of the "Approved Intake," which will be over and above (supernumerary) the "Approved Intake," plus any unfilled vacancies from the first year, as per AICTE norms from time to time. A candidate with a diploma in the appropriate branch of engineering, having at least 50% marks and a rank in the ECET entrance examination conducted by the A.P. State Government, is eligible for admission.
- If any seats remain unfilled, such seats shall be filled on merit basis with candidates securing not less than 50% marks in the Diploma Examination (10+3) or its equivalent.

### **Eligibility criteria for Admission into M.Tech:**

- Should have passed undergraduate B.Tech course in respective engineering departments with at least 50% marks or its equivalent Degree from any university recognized by UGC.
- Admission will be based on GATE Score / APPGECET with at least 50% marks in B.Tech or its equivalent Degree from any university recognized by UGC.
- If any seats remain unfilled, such seats shall be filled on merit basis with candidates securing not less than 50% marks in B.Tech or its equivalent Degree from any university recognized by UGC.

## **SIDDHARTHA POST-GRADUATE COMMON ADMISSION TEST (SPCAT) FOR ADMISSION TO MBA / MCA:**

### **Eligibility criteria for appearing SPCAT - MBA / MCA:**

- Candidates should have passed a 3- or 4-year degree course in any stream conducted by a recognized university, or an equivalent degree examination in the 10+2+3 or 10+2+4 pattern, as recognized by the University Grants Commission (UGC), with a minimum of 50% aggregate marks.

### **Eligibility criteria for admission into MBA:**

- Candidates qualified in SPCAT / APICET with a minimum 50% aggregate marks in Degree of 3 or 4 years duration or its equivalent Degree and also based on group discussion & personal interview performance.

- If any seats remain unfilled, such seats shall be filled on merit basis with candidates securing not less than 50% marks in Degree of 3 or 4 years duration or its equivalent Degree and also based on group discussion & personal interview performance.

### **Eligibility criteria for admission into MCA:**

- Should have passed degree of 3- or 4-years duration with “Mathematics” as one of the subjects at Intermediate or Degree level for admission into MCA course.
- Candidates qualified in SPCAT / APICET with a minimum 50% aggregate marks in Degree of 3 or 4 years duration or its equivalent Degree .
- If any seats remain unfilled, such seats shall be filled on merit basis with candidates securing not less than 50% marks in Degree of 3 or 4 years duration or its equivalent Degree and also based on group discussion & personal interview performance.

### **Eligibility criteria for admission into BBA:**

- Students seeking admission to the above-mentioned program must fulfil the following criteria:

10 + 2 level of education (Intermediate / PUC / CBSE / ICSE / HSC) or equivalent in science/arts/commerce/other streams with at least 60% for General / OBC / EWS Category candidates and 55% or equivalent for SC / ST and PwD category candidates.

### **Eligibility criteria for admission into B.Com:**

- Candidates must attain an age of 17 years and a pass in 10+2 or its equivalent with minimum 50% aggregate are eligible.

### **Eligibility criteria for admission into B.Sc:**

- Candidates must attain an age of 17 years and a pass in 10+2 or its equivalent (Mathematics, Physics and Chemistry) with minimum 50% aggregate are eligible.

### **Eligibility criteria for admission into 2 year LLM:**

- Should have studied and passed a 3 or 5 year LLB Degree or 10+2+3 / 10+2+5 pattern in any stream conducted by the Universities or its equivalent Examination as recognized by U.G.C. (University Grants Commission).
- 50% aggregate in LLB(3 year or 5 year), No age bar for admission.

# **SIDDHARTHA RESEARCH COMMON ADMISSION TEST**

## **(SRCAT) – PH.D.**

- All the candidates who are eligible for the Ph.D programme should register for the entrance examination/admission through the prescribed

**URL <https://admissions.vrsiddhartha.ac.in>**

### **1. Admission Categories**

- Full-Time Category
- Part-Time Category

### **2. Full-Time Category:**

- The candidates admitted under this category should work in the campus throughout the research programme and will receive fellowship for a period of 3 years as per the norms.
- Candidates with an excellent academic record and sponsored by the institutions / research organization / industry can also join the doctoral Programme.

### **3. Part-Time Category:**

- Candidate with excellent academic record and self - financed will be eligible under this category.
- Sponsored candidates working in institutions / research organization / industry are eligible without fellowship. They have to fulfill the norms of the university to complete the Ph.D program

### **4. Eligibility Criteria**

#### **➤ Ph.D. in Engineering**

- Candidates with a Master's in Engineering / Technology with 10+2+4+2 pattern of studies or M.S. by Research / Integrated M.Tech Programme in Engineering in 10+2+5 pattern of studies with a minimum of 55% aggregate marks either in their Bachelor's or Master's Program.

- Candidates with MCA & M. Tech (CSE / IT) / M. Sc. (Mathematics / Computer Science) with a minimum of 55% aggregate marks either in their MCA / M.Sc. or M. Tech) are eligible for Ph.D in Computer Science and Allied Engineering.

- A valid SRCAT score (Siddhartha Research Common Admission Test) conducted by Siddhartha Academy of Higher Education(Deemed to be university). is mandatory for both full-time and part-time admissions followed by interview

➤ **Ph.D.in Mathematics / Physics / Chemistry / English / Social Science / Management**

- 10+2+3 + 2 or equivalent in Sciences/Humanities/Management.
- The candidates under the above category are admitted under part-time program and not eligible for fellowship.
- Candidates with a minimum of 55% aggregate marks in their Bachelor's or Master's in the relevant discipline.
- A valid SRCAT score is mandatory for both full-time and part-time admissions.

All the Full Time Ph.D. Scholars will receive Fellowship for a period of 3 years as per the norms.

**PATTERN OF SEEE-2026**

**Mode of Examination: Offline/Online, Max Marks:100 marks, Test duration – 2 hours**

Subject	Questions	Max. Marks
Physics	30	30
Chemistry	30	30
Mathematics	40	40

## **PATTERN OF SPCAT-2026**

**Mode of Examination: Offline/Online, Max Marks:150 marks, Test duration – 2 Hr 30 Min**

Sections	No. of Questions
<b>Section A: Analytical Ability</b>	
i. Data Sufficiency	15
ii. Problem Solving	45
<b>Total</b>	<b>60</b>
<b>Section B: Mathematical Ability</b>	
i. Arithmetical Ability	25
ii. Algebraic, Geometrical Ability and Statistical Ability	15
<b>Total</b>	<b>40</b>
<b>Section C: Communication Ability</b>	
i. Vocabulary	15
ii. Business / Computer Terminology	15
iii. Functional Grammer	10
iv. Reading Comprehension	10
<b>Total</b>	<b>50</b>
<b>Total Questions</b>	<b>150</b>

## **PATTERN OF SRCAT-2026**

The Siddhartha Research Common Admission Test (SRCAT) is conducted by Siddhartha Academy of Higher Education (SAHE) for admission to the Ph.D. programme in various disciplines.

Pattern of the Examination:

The question paper will consist of 100 multiple-choice questions (MCQs).

All questions will be from the respective discipline / subject area of the candidate.

The duration of the test will be 2 hours.

## **Fee structure for Engineering Regular Programmes for the A.Y.2026-27**

B.Tech. Courses	One Time Admission Fee (Non-Refundable)	Tuition Fee per Year
➤ Computer Science and Engineering ➤ Computer Science and Engineering (Artificial Intelligence & Machine Learning) ➤ Computer Science and Engineering (Artificial Intelligence & Data Science)	Rs. 10,000/-	Rs. 2,50,000/-
➤ Electronics and Communication Engineering	Rs. 10,000/-	Rs. 1,65,000/-
➤ Civil Engineering ➤ Electrical and Electronics Engineering ➤ Electronics and Instrumentation Engineering ➤ Mechanical Engineering	Rs. 10,000/-	Rs. 1,00,000/-

## **Fee structure B.Tech. Lateral Entry Programmes for the A.Y.2026-27**

B.Tech. Courses	One Time Admission Fee (Non-Refundable)	Tuition Fee per Year
➤ Computer Science and Engineering ➤ Computer Science and Engineering (Artificial Intelligence & Machine Learning) ➤ Computer Science and Engineering (Artificial Intelligence & Data Science)	Rs. 5,000/-	Rs. 2,50,000/-
➤ Information Technology	Rs. 5,000/-	Rs. 2,25,000/-
➤ Electronics and Communication Engineering	Rs. 5,000/-	Rs. 1,65,000/-
➤ Civil Engineering ➤ Electrical and Electronics Engineering ➤ Electronics and Instrumentation Engineering ➤ Mechanical Engineering	Rs. 5,000/-	Rs. 90,000/-

## Fee structure for M.Tech, MCA and MBA Programmes:

Programme	One Time Admission Fee (Non-Refundable)	Tuition Fee per Year
M.Tech	Rs. 5,000/-	Rs. 80,000/-
MBA	Rs. 10,000/-	Rs. 1,25,000/-
MCA	Rs. 10,000/-	Rs. 1,00,000/-

## Fee structure for B.Com and B.Sc. Programmes

Programme	One Time Admission Fee (Non-Refundable)	Tuition Fee per Year
B.Com	Rs. 5,000/-	Rs. 35,000/-
B.Sc.	Rs. 5,000/-	Rs. 35,000/-

## Fee structure for BBA Programme

Programme	One Time Admission Fee (Non-Refundable)	Tuition Fee per Year
BBA	Rs. 10,000/-	Rs. 80,000/-

## Fee structure for LLM Programme

Programme	One Time Admission Fee (Non-Refundable)	Tuition Fee per Year
LL.M	Rs. 5,000/-	Rs. 50,000/-

## Fee Structure for Ph. D.

One Time Registration Fee	Rs. 10,000/-
Tuition Fee	Rs. 20,000/- Per Semester for Full Time Scholars
	Rs. 15,000/- Per Semester for Part Time Scholars
Thesis Evaluation Fee	Rs. 10,000/-

## Admission Guidelines

To decide policy matters on admission and to frame guidelines from time to time, the “Admissions Advisory Committee” is constituted with the Vice Chancellor as Chairman and the Dean of Admissions as Convener. Merit is being given the top priority in student admissions. Admission criteria are laid out and made available on the university website in a transparent manner well ahead of the admissions schedule.

### 1. Admission Notification

The institution publishes admission notifications for various programs of study in daily newspapers/university website. Interested candidates can register the entrance examination through the link <https://admissions.siddhartha.edu.in/> provided on the University website.

### 2. Registration

Details such as intake, reservation policy, admission process, fee structure, scholarships, faculty resources, infrastructure facilities, and placement records are all made available through the University's website.

In addition, the complete information regarding registration, scholarships, the admission procedure, and placement details is provided in multiple ways.

- Print and Electronic Media
- Social Media Networks
- Posters and Leaflets

### **3. Entrance Examination**

Entrance examinations are conducted at various centers across India, as determined each year by the "Admissions Advisory Committee" to facilitate admissions to different programs of study. The University reserves the right to change or cancel any examination center without providing a reason. Additional details and modalities of the entrance test can be found on the University website/prospectus.

### **4. Counseling Procedure**

- On successful completion of the admission test, results are intimated to the students through SMS and e-mail. The results are also made available on the university website for the benefit of the students. The counseling schedule will be displayed on the university website.
- As per the counseling schedule, necessary arrangements are made on the university premises for the allotment of seats. Once the students and their parents reach the university campus with all the required details, they are guided to the counseling hall.
- Change of date or time of counseling is generally not permissible. If a candidate fails to appear personally for counseling on the date and time specified, they will forfeit their candidature for the allotment of a seat on that day. However, they are eligible to appear for subsequent counseling depending on the availability of seats.
- The candidates should produce the required original documents, along with one set of photocopies, when reporting for counseling. Candidates will not be allowed to participate in the counseling process without these documents.

### **5. Spot Admissions**

After the completion of all phases of counseling, any remaining vacancies will be filled through Spot Admissions. The notification will be issued and placed on the Notice Boards and the University website. A paper advertisement will also be published to fill the remaining vacancies as needed. Only candidates who have not yet taken admission will be allowed to participate in spot admissions. Vacancies will first be filled with candidates who have secured a rank in the common entrance test for the

concerned course. If any vacancies remain, candidates who have passed the qualifying examination with a minimum of 50% marks will be considered.

- **Additional Admission Guidelines**

## **6. Reservation Policy**

- Reservation guidelines are followed in alignment with the UGC regulations and directives.

## **7. Scholarship Policy**

### **Eligibility for Scholarships:**

- Scholarships are offered based on merit across all programs.
- Scholarships are limited to 30% of the intake in respective courses and are granted on a first-come, first-served basis for the programmes approved by the Executive Council from time to time.

### Continuation of Scholarships:

- Scholarships will be continued in subsequent years only if the students maintain a minimum of 75% attendance & 7.5 CGPA without backlogs.

## **8. Discontinuance or Cancellation of Admission**

### **Refund Policy:** In case of cancellation of admission

- The admission fee is non-refundable.
- The tuition fee will be refunded to the candidate in accordance with UGC guidelines.

## **9. Fee Payment Policy**

- Students must pay the full fee for the odd semester before the commencement of classwork.
- Students must pay the full fee for the even semester before the last date prescribed for payment of the odd semester examination fee.
- Failure to pay the fee within the stipulated time will lead to removal of the candidate name in the roll list.

**PROPOSED SCHOLARSHIPS  
FOR THE ACADEMIC YEAR 2026-27  
B.TECH**

**CSE, CSE (AI&DS) & CSE (AI&ML): Fee- 2,50,000/-**

Scholarship Percentage	SEEE Rank	JEE %	APEAPCET Rank
100%	First 3 Ranks	≥97%	1-500
70%	1-50	≥95 - <97%	501-2000
60%	51-150	≥93 - <95%	2001-4000
40%	151-300	≥90 - <93%	4001-10000
25%	301-500	≥85 - <90%	10001-20000

**ECE: Fee- 1,65,000/-**

Scholarship Percentage	SEEE Rank	JEE %	APEAPCET Rank
75%	1-50	≥95%	---
50%	51-100	≥85% - <95%	1-5000
25%	101-500	≥80% - <85%	5001-10000
10%	501-1000	≥70% - <80%	10001-25000

**CE, EEE, EIE & ME: Fee- 1,00,000/-**

Scholarship Percentage	SEEE Rank	JEE %	APEAPCET Rank
50%	1-500	≥80% - ≤100%	≤10000
25%	501-1000	≥75% - <80%	10001-50000
10%	1001-3000	≥70% - <75%	50001-100000

- Scholarships are offered based on merit in all the B.Tech programs, not exceeding 30 percent of the intake in the respective courses, on a first-come, first-served basis.
- Scholarships provided to the students will be continued in subsequent years only if they meet the following requirements
  - a) Should secure minimum 75% attendance.
  - b) Should secure 7.5 CGPA without backlogs.

## Campus Life:

Siddhartha University thousands of students from across India and provides a diverse range of clubs, forums, events, and extracurricular activities designed to nurture leadership and teamwork skills. These platforms empower students to showcase their talents and foster holistic personal and professional growth.



## Sports & Gym:

The Department of Physical Education promotes sports among students and staff, offering facilities for cricket, football, basketball, athletics, and indoor games like table tennis and badminton. Supported by Siddhartha Academy, the college hosts inter-university and national tournaments. Gymnasium and recreation areas are also available. The University has dedicated playfields of 10 acres leading to overall development.

## HOSTEL FACILITY:

The hostel facility is designed to support the development of a self-sustained residential campus, offering separate accommodations for male and female students. Hostels are provided with all facilities like Computing, WiFi, Gym and Reading Room.



## TRANSPORTATION FACILITY:

Bus transportation is available to local and neighbouring villages of Vijayawada. (Gudivada, Machilipatnam, HanumanJunction, Nunna, Kanchikacherla, Guntur)



## STUDENT TESTIMONIALS

**Nihitha Vemulapalli, CSE 2019-2023**  
**Amazon, 52.6 Lakhs Package**



"My academic journey at Siddhartha Academy of Higher Education has been both enriching and transformative. The university offered an excellent environment for focused learning and holistic growth. Active participation in diverse events and competitions across the campus significantly enhanced my technical expertise, confidence, and communication skills."

**Gullapalli Ooha Shree, CSE, 2019-2023**  
**ADOBE, 46 Lakhs Package**



"Coming from a financially challenged background, I have always been aware of the struggles that come with it. However, after joining this esteemed, I truly understood the importance of education and career opportunities. I am proud to be part of this institution."

**J. Sai Rashithasree, IT, 2018-2022**  
**Amazon WOW, 44 Lakhs Package**



"VRSEC is a great place to learn. The relationship between faculty and students is very cordial, providing me with the opportunity to excel in my area of interest. The Training and Placement (T&P) cell is highly supportive, conducting various sessions that helped me secure placement."

**Kancharla Prabhu Ram, IT, 2020-2024**  
**PayPal, 34.5 Lakhs Package**



"The college's infrastructure played a key role in my placement journey. I am grateful for the unwavering support from the staff. The workshops and mock interviews conducted in our modern facilities significantly boosted my confidence, ultimately helping me secure a job with a reputable company."

**Veeranki Pavan Kumar, EEE, 2018-2022**  
**Texas Instruments, 25 Lakhs Package**



"I thank my EEE department and its faculty members for encouraging me to think globally and helping me spread my wings to reach the land of the rising sun. I truly appreciate the support of my institute in shaping my career and helping me secure placement in such a prestigious MNC."

**Rupa Jagabattula, ECE, 2020-2024**  
**NXP Semiconductors -23 Lakhs Package**



"My journey at Siddhartha Academy of Higher Education has been a blend of strong academic learning and professional growth. With the support of experienced faculty and the Placement Cell, I was able to develop both technical and career-oriented skills that helped me secure a placement at NXP Semiconductors with a package of 23 LPA. I'm truly grateful for the guidance, training, and encouragement that made this milestone possible."

**Shaik Sirajuddin, CE 2023**  
**Sobha Constructions, 14.5 Lakhs Package**



"I would like to extend my heartfelt gratitude to all the faculty members of the Civil Engineering Department at VR Siddhartha Engineering College for your constant guidance, mentorship, and encouragement throughout my academic journey. My time at VRSEC remains one of the most formative phases of my life. The department not only provided a strong academic foundation but also instilled in me the values of discipline, teamwork, and professional integrity. The balanced approach between theoretical learning and practical application allowed me to understand engineering concepts deeply and apply them confidently in real-world situations."

**B. Charita Sri, EIE, 2019-2023**  
**JSW, 9.5 Lakhs Package**



"The entire faculty and department leave no stone unturned in shaping one's future. My four years at VRSEC have been a wonderful experience filled with valuable learning and broad exposure. I have immense respect, love, and gratitude for the faculty and the department. It is their dedication that has helped me grow into a better professional."

**Beulah Prathibha, ME, 2019-2023**  
**JSW, 9.5 Lakhs Package**



"VRSEC is a place of learning, fun, culture, tradition, literature, and many life-enriching activities. Studying at VRSEC has added great value to my life. I am thankful to the Training & Placement cell for providing a platform to enhance my skills and an opportunity to showcase them."

**Keerthi Lakshmi, CIVIL, 2018-2022**  
**Mu Sigma, 7.5 Lakhs Package**



"Coming from a farming background, I always dreamed big but didn't know how to achieve those dreams. This college has equipped me with the skills and knowledge needed to turn my aspirations into reality. I am excited about the future and ready to make a difference."

## INDUSTRY TESTIMONIALS

TCS has a long-standing relationship with the institute and it has been a consistently positive experience for us over the years. Their pedagogy and training program are aligned to the evolving Industry expectations, and this is reflected in the preparedness of the students and the skills they exhibit. The students have made valuable contribution to the growth of the organization and continue to seamlessly adopt to the culture and values we hold and we look forward to our continued association.

- **Praveen Ahmed, Regional Head**

**Talent Acquisition Group, AP & Telangana TATA Consultancy Services**

VR Siddhartha Engineering College has consistently impressed us with its talented pool of students. Their strong academic foundation, coupled with good communication skills, makes them a good fit for Infosys. VR Siddhartha remains a preferred recruitment destination for Infosys and we are looking forward to the next cycle of recruitment.

- **Keerthi Nusalapati, Infosys**

At Cognizant, we have consistently been impressed by the talent emerging from VR Siddhartha Engineering College. The students exhibit strong technical skills, a problem-solving mindset, and a solid foundation in industry relevant technologies. Their curriculum is well aligned with modern trends, particularly in areas like AI, cloud computing and data analytics.

- **Jitender Singh, Manager**

**Human Resources - GenC Campus Recruitment, Cognizant**

I have been consistently impressed by the talent and dedication of the students at VRSEC. Their creativity and passion shine through in every project and presentation. These students bring innovative ideas and a strong work ethic that inspire around them. It's exciting to see how they tackle challenges and support one another, truly embodying the spirit of collaboration and excellence. I have no doubt they will make a significant impact in their future endeavours!"

- **Vemanth**

**Accenture India Recruitment**

Among the various Institutes, VR Siddhartha Engineering College has consistently stood out as an exemplary center of learning and talent development. The students from VRSEC display a remarkable blend of technical expertise, problem solving abilities, and strong ethical standards. The integration of internships and real-time projects as part of the curriculum ensures that students are industry ready.

- **Shyam Kumar, HR, Hyundai Motors**

VR Siddhartha Engineering College has consistently impressed us at Avantel with the quality and dedication of its graduates. The college's focus on technical expertise and professionalism is evident in every interaction we've had with its alumni. The rigorous curriculum and hands-on training ensure students are prepared for industry challenges. We look forward to continuing our collaboration and welcome the positive impact future graduates will bring.

- **A.Satyanarayana, Avantel**

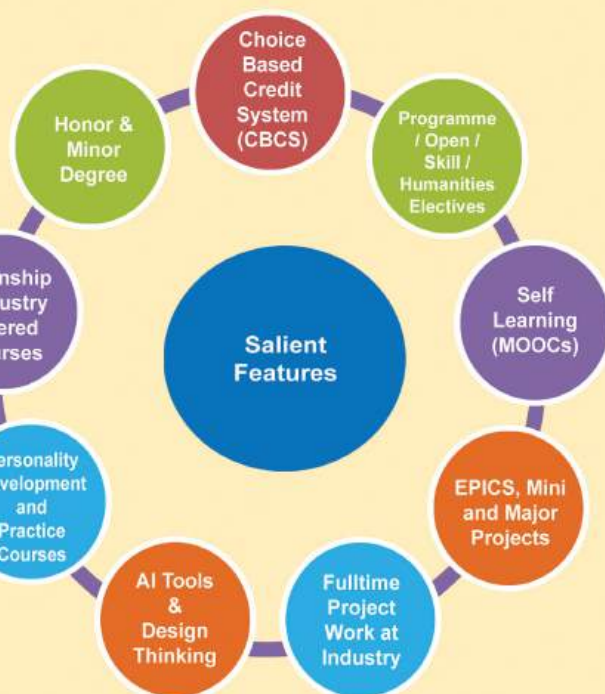
Our Campus experience was extremely good. Till now students are performing good. Our purpose of college selection was fulfilled. We wish V R Siddhartha College will prosper in future.

- **Bishan Sikdar - JSW**

## Best Practices

Diagnostic Test	• For first year students at entry level
Proctor Diary	• <b>Proctor System</b> for counseling and mentoring students
Adjunct Faculty	• <b>Industry offered courses</b> by experts from Industry
EPICS	• Development of Models / Designs/ software's
Learning Management System	• Learning Management System – Moodle
Strategic Plan	• Strategic Goals and <b>Key Performance Indicators</b> to excel
PBAS	• Performance Based Appraisal System for Faculty & HoD's
Innovation and Incubation	• <b>Innovation and Incubation Centers &amp; Project Rooms @ department</b>
Academic Audit	• Involving outside Experts
Incentives	• Performance incentives for Research Publications & Projects
Training in Industry Collaborative Labs	• Developing globally competitive Graduates- <b>24 Labs</b> established

## Industry Relevant Flexible Curriculum





# OUR RECRUITERS


# PLACEMENTS HIGHLIGHTS

## Total No. of Placements

2024-25

**1671**

2022-23

**1203**

2023-24

**1471**

2021-22

**1358**

amazon

**52.6**  
LPA

amazon

**48**  
LPA

Adobe

**46**  
LPA

amazon

**35**  
LPA

PayPal

**34**  
LPA

JUSPAY

**27.5**  
LPA

Morgan  
Stanley

**20**  
LPA

J.P.Morgan

**19.75**  
LPA

CISCO

**18**  
LPA

AT&T

**16.5**  
LPA

Microsoft

**13**  
LPA

amazon

**12.3**  
LPA

Microsoft

**12**  
LPA

IBM

**11**  
LPA

THOUGHT  
WORKS

**11**  
LPA

WILEY

**11**  
LPA

DBS

**10.5**  
LPA

FACTSET

**10.3**  
LPA

TEJAS  
NETWORKS

**10**  
LPA

VEGROW

**10**  
LPA



# SIDDHARTHA ACADEMY OF HIGHER EDUCATION

An Institution **DEEMED TO BE UNIVERSITY**

(Under Section 3 of UGC Act, 1956)

(Sponsored by Siddhartha Academy of General & Technical Education), Vijayawada, A.P.