



PLACEMENT BROCHURE

SAMRAT ASHOK TECHNOLOGICAL INSTITUTE

2024-25



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About the COLLEGE

SATI Vidisha: A Premier Engineering Institution with a Rich Legacy.

Established in 1960, the Samrat Ashok Technological Institute (SATI Vidisha) is a leading engineering institution located in Vidisha, Madhya Pradesh, India. With a rich history of providing quality education, SATI Vidisha has fostered innovation in various fields of engineering and technology.

The institute offers a comprehensive range of undergraduate, postgraduate, and doctoral programs, including Civil Engineering, Mechanical Engineering, Electrical Engineering, Computer Science and Engineering, Electronics and Communication Engineering, and Information Technology. Emphasizing practical learning and research-driven education, SATI Vidisha prepares its students to tackle real-world challenges and excel in their chosen fields.

SATI Vidisha's state-of-the-art infrastructure, well-equipped laboratories, and modern teaching methodologies, combined with its experienced faculty of seasoned professors and industry experts, create an engaging and supportive learning environment. The institute also promotes industry collaborations and internships, providing students with valuable hands-on experience and exposure to the latest industry trends.

Beyond academics, SATI Vidisha encourages students to participate in extracurricular activities, such as sports, cultural events, and technical competitions, fostering a vibrant campus community and supporting the holistic development of its students.

Committed to nurturing future leaders and innovators, SATI Vidisha aims to shape well-rounded individuals who are equipped to make a meaningful impact in the ever-evolving world of engineering and technology.



MISSION

To cultivate a diverse community of highly skilled professionals who are ethically responsible and driven by innovation, SATI is committed to providing a transformative educational experience. We foster critical thinking, leadership, and a spirit of creativity to empower our students to become agents of positive change. By equipping them with the knowledge and skills necessary to address real-world challenges, we aim to contribute to the sustainable development of our nation and the world. Thus, we strive to make our students future leaders who will lead the world with integrity, innovation, and humanity.

VISION

To illuminate the light of knowledge, igniting intellectual curiosity and fostering groundbreaking discoveries in science, technology, and management. Through a rigorous, forward-thinking curriculum, we cultivate critical thinking, leadership, and a passion for technology in our students, enabling them to tackle humanity's challenges and redefine the boundaries of what's possible. We envisage empowering our students to be the architects of a triumphant and equitable future, thus continuing the legacy of progress, development, well-being, and innovation.

GUIDING PRINCIPLE

Samrat Ashok Technological Institute is guided by a steadfast commitment to excellence, integrity, and inclusivity, creating a vibrant academic community that fosters innovation, responsibility, and collaboration.

Our guiding principle is to:

- Foster a culture of innovation and entrepreneurship
- Encourage social responsibility and community engagement
- Promote collaboration and teamwork
- Support lifelong learning and professional development
- Embrace diversity and inclusivity
- Uphold the highest ethical standards
- Strive for exceptional academic standards

By living these values, we aim to achieve our mission and vision, and make a positive impact in the world.

Director's Message



In today's student-centric teaching-learning environment, the responsibility for learning rests more than ever on the shoulders of the learner. Students find themselves uniquely empowered in this digital era, where technology serves as a double-edged sword, capable of both great benefit and detriment contingent upon its user's intentions. It is paramount to prioritize the cultivation of a diverse skill set, spanning professional, technical, leadership, problem-solving, and life skills. Success hinges upon maintaining a steadfast focus and delineating precise goals. As the adage goes, "You cannot alter the beginning, but you can shape the ending from where you stand." Esteemed students, you serve as living embodiments of our institution's enduring legacy. It falls upon you to ardently uphold its venerable 64-year-old heritage and perpetually strive to augment its standing. Established in the year 1960, SATI is an institute dedicated to equipping students with the necessary skills to become successful technologists and global leaders. Our mission is to nurture individuals who can steer the world in the direction of growth and development. As representatives of this esteemed institution, it is incumbent upon you, dear students, to embody its principles and ideals, and to use your acquired skills and knowledge to make a positive impact on society.

Dr. Y.K. Jain

Director

S.A.T.I., Vidisha

T&P Officer's Message



In this epoch of advancement, the ability to learn, unlearn, and relearn has become indispensable. Academia today primarily faces the perennial challenge of producing industry-ready individuals. At SATI, our mission is to cultivate professionally competent engineers free from the bounds of complacency through the provision of value-based, quality education, ensuring adaptability to the ever-changing and ever-increasing demands of the modern era.

In this era, where technology drives global change, meeting market needs presents a formidable challenge. Yet, I am proud to affirm in a succinct way that SATI has met this challenge head-on, thanks to the exceptional efforts of our faculty and the brilliance of our students, selected through a rigorous process.

At SATI, we take immense pride in our graduates' success in the industry. This accomplishment is built upon three core pillars. Firstly, we meticulously curate our student body, attracting individuals known for their intellectual curiosity and unwavering dedication. Secondly, our esteemed faculty transcends the role of mere educators. They are accomplished researchers who seamlessly integrate their real-world experiences into the curriculum, ensuring its relevance. Finally, our commitment to providing cutting-edge infrastructure creates a learning environment that mirrors professional settings. This fosters a smooth transition for our graduates as they enter the workforce.

Our alumni have achieved stupendous success in all spheres, and this bears an eloquent testimony to our efforts. I take pride in cordially inviting you to participate in our endeavor and look forward to welcoming you to the recruitment programme.

Prof. Abhishek Mathur

Training & Placement

Officer

S.A.T.I, Vidisha

Why Recruit @ SATI?



PROMINENT INSTITUTE OF CENTRAL INDIA

SATI stands as a beacon of academic excellence in Central India, boasting a rich history as the region's oldest and most prominent engineering institute. Founded in 1960, SATI has consistently championed the pursuit of knowledge and innovation, shaping generations of engineers who have gone on to make significant contributions to the nation's development.

PRESERVING VALUABLE HERITAGE

It's often said that where there's spirit, there's a world of opportunities waiting to be explored. For over 60 years, SATI has embodied this spirit unwaveringly. Our hallmark lies not in following well-trodden paths, but in pioneering new routes, responding promptly to the needs of our community and nation. SATI safeguards its heritage not simply as a chronicle of the past, but as a source of inspiration that continues to guide the institute's present and future endeavors.

FACILITIES FOR RECRUITERS

- Well-furnished Smart Class Room for conducting pre-placement talks and analytical tests.
- The Institute Guest House has two conference rooms as well as facilities for Group Discussions and Personal Interviews.
- Training & Placement Cell volunteers for all possible arrangements.
- Video conferencing facilities are available for conducting one-to-one interviews.

PROMINENT ALUMNI



Nobel Laureate for Peace Prize 2014
Hon. Kailash Satyarthi
1974, Electrical Engineering



Founder Vice Chancellor Delhi Technical
University New Delhi and Rajiv Gandhi
Technical University Bhopal
Prof. (Dr.) Pritam Babu Sharma
1969, Mechanical Engineering



Padmashree Awardee
Hon. V.K. Chaturvedi
1965, Mechanical Engineering



Director at IN-Space Ahmedabad
Dr. Prafful Kumar Jain
1988, Electronics & Communication



Chairman & managing Director at
VIKRAN Engineering & EXIM PVT.LTD
Mr. Rakesh Markhedkar
1990, Electrical Engineering



Director at Madhya Pradesh
Council Of Science & Technology
Dr. Anil Kothari



Chairman & Managing Director
at BHEL Bhopal
Mr. Koppu Sadashiv Murthy
1988, Electrical Engineering



President & Co-founder at Digital
Loom INC, United States
Mr. Aditya Jhavar
1994, Electronics & Instrumentation



Chief Operating Officer at Celino
Biotech, Greater Boston
Dr. Abhijeet Kulkarni
1989, Electronics & Instrumentation



Head Power Houses at Tata Steel
Mr. Nikhil Dubey
1994, Mechanical Engineering

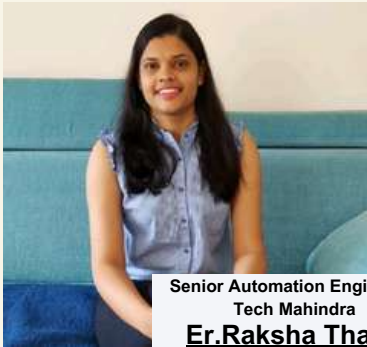


Executive Assistant and Regional
Business Unit Officer ,RSA Dubai
Er. Vedika Bachhav
2018, Electronics & Communication



Co-Founder ,Chief Executive Officer at
Binmark IT Consultancy and Solutions
Mr. Shashank Sharma
2016, Electronics & Communication

PROMINENT ALUMNI



Senior Automation Engineer at
Tech Mahindra

Er. Raksha Thakre

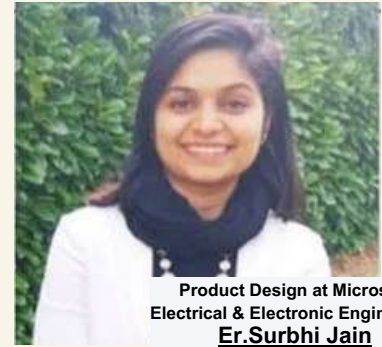
2014, Electrical Engineering



Engineering manager at Google
2007, Information Technology

Dr. Ripu Daman Bhadoria

2007, Information Technology



Product Design at Microsoft
Electrical & Electronic Engineering

Er. Surbhi Jain

Electrical & Electronics Engineering



Technical Program Management
at Google Electronics

Er. Abhijeet Yadav

Electronics & Communication



Data Analyst at Tata Consultancy
Service

Er. Nandani Gulati

2021, Electronics & Instrumentation



Indian Railway Engineering
Services(IRES)

Mr. Pradeep Ambare

1980, Civil Engineering



AIR-117 ,UPSC CAPF

Mr. Sudhir Kumar

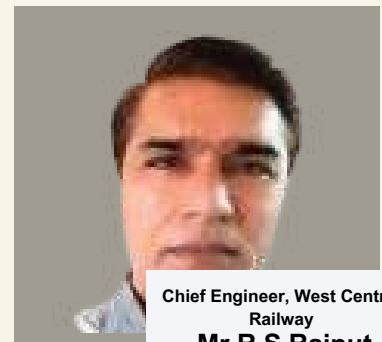
Electrical, Engineering



Master Trainer & Lead Assessor
Skill Development & Sector Skill Councils

Mr. Akhlesh Kumar Srivastava

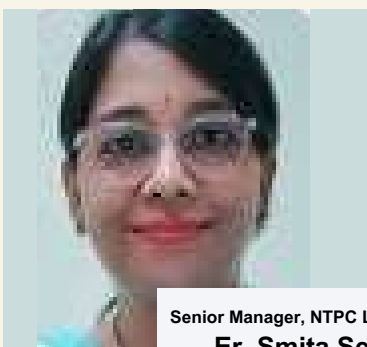
1976, Civil Engineering



Chief Engineer, West Central
Railway

Mr. R.S. Rajput

1986 , Civil Engineering



Senior Manager, NTPC Limited

Er. Smita Sen

1999 , Civil Engineering



Application Development Senior
Analyst

Er. Pooja Jain

2012, chemical Engineering



Software Engineering Manager at
Accenture

Er. Shweta Kaushik

2004, Electronics and
communication Engineering

BOARD OF GOVERNORS



CHAIRMAN
Shrimant Jyotiraditya M. Scindia

NAME	DESIGNATION
• Dr. K. K. Aggarwal	Vice Chairman
• Dr. Laxmikant Markhedkar	Secretary
• Er. Ramesh Agarwal	Member
• Secretary, Finance, M.P. Govt.	Member
• Sh. Bimal Julka IAS	Member
• Dr. Sunil Kumar, VC, RGPV	Member
• Sh. Abhilash Khandekar	Member
• Faculty nominated by Director	Member
• Secretary, Technical Education	Member
• Dr. Sanjay Agarwal (A.I.C.T.E)	Member
• Yuvraj Mahanaaryaman Scindia	Member
• Sh. Mahendra Sethia	Member
• Justice (formal) N.K.Modi	Member
• Sh. Bharat C Chhaparwal	Member
• Dr. Sanjay Agarwal	Member
• Dr. Anoop Raj	Member
• Director S.A.T.I. Vidisha	Member
• Dr. C.M. Chitle Representative of UGC	Member

Infrastructure

Kailash Satyarthi Auditorium

Kailash Satyarthi Hall is like the beating heart of our institute. It's not just a space; it's where memories are made, dreams are celebrated, and bonds are strengthened. Named after the incredible humanitarian, Mr. Kailash Satyarthi, this hall holds a special place in our hearts.

Every year, we eagerly anticipate the grand spectacle of Samrat Utsav, our biggest event that lights up the hall with laughter, music, and joy. It's a time when the entire institute comes together as one big family.

Beyond hosting prominent events, Kailash Satyarthi Hall fosters a vibrant community. Here, we celebrate academic excellence, leadership, and community service, recognizing the dedication of our achievers. The hall also pulsates with artistic expression, from dance performances to art exhibitions, celebrating our diverse backgrounds. More than a building, it's a testament to our collective spirit.

Smart Classroom

Designed to foster seamless connectivity, the smart classroom empowers students and faculty to explore new frontiers of learning and growth. As a testament to the institution's commitment to excellence, this facility serves as a dynamic platform for organizing academic, co-curricular, and extracurricular programs, workshops and various seminars.

Ramanujan Computer Centre

The league apart hub for civil engineering enthusiasts! Cutting-edge tech, bustling atmosphere, and everything you need for structural analysis and blueprint design. The students dive into the magic of civil engineering here. At the Ramanujan Computer Centre, the students don't just crunch numbers; they host thrilling engineering challenges and offer unlimited internet connectivity for staying connected to the world of innovation.

Well equipped Science labs

The Applied Physics Lab and Applied Chemistry Lab are integral parts of our college's Applied Science Department, embodying our institution's commitment to excellence. Equipped with state-of-the-art instruments, these labs offer hands-on experience, bridging theory with practice. Experienced support staff facilitate smooth experimentation, aiding students in understanding complex concepts and developing crucial skills.



Well equipped Electronics Embedded system lab

As for the Electronics Embedded System Lab at SATI. It's a haven for engineering enthusiasts, brimming with cutting-edge gadgets and gizmos. Here, students delve into the latest technology, from microcontrollers to programmable logic devices, guided by expert faculty who are like tech wizards. Forget memorization; this lab focuses on real-world projects, encouraging collaboration and innovation.

Sports Complex

Samrat Ashok Technological Institute provides state-of-the-art sports facilities to its students. As we all know, the importance of sports in the life of a student is almost a necessity. Being involved in sports helps students inculcate and develop skills that assist them in working better within a team and also allow them to develop leadership skills.

Our well-maintained cricket ground, football & hockey fields fosters the growth of sportsmanship. Additionally, a dedicated volleyball ground is available.

The grounds of our campus have also had the opportunities to conduct many prestigious tournaments, one of them being the Shrimant Madhav Rao Scindia State level Cricket Tournament, along with various other state-level tournaments that have been conducted on our soil.

Shrimant Madhav Rao Scindia Sports Complex

A vibrant hub of athleticism and camaraderie is present within our Institute. The Shri Madhav Rao Scindia Sports Complex: where dreams friendships and resilience thrive. More than a gym it's a heaven for student athletes promoting teamwork and excellence on local and global stages. It offers two badminton courts, round-the-clock table tennis and a state-of-the-art gym. Beyond fitness it features volleyball courts and chess boards for diverse challenges.

The complex cultivates sportsmanship teamwork and excellence hosting tournaments where students showcase talent representing the institute on regional to international stages. In essence "the Shri Madhav Rao Scindia Sports Complex is more than just a facility; it's a cornerstone of our institute's identity. It's where we come together" push our boundaries and celebrate the spirit of sportsmanship and camaraderie.

Central Library with E-learning source of National digital library of India

The Central Library at SATI, the nucleus of innovation and knowledge. More than just books, it's a portal to learning, bolstered by the National Digital Library of India (NDLI). Our vast collection empowers students to delve into their disciplines and broaden their horizons. Access to e-learning resources encourages exploration and fosters innovation. Students together navigate the pages of knowledge and illuminate their minds with the brilliance of learning.

DEPARTMENTS

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- Computer Science and Engineering
- Information Technology
- Electronics Department
- Electrical Engineering
- Civil Engineering
- Mechanical Engineering
- Applied Science
- Humanities
- Management

COMPUTER SCIENCE & ENGINEERING



The Department of Computer Science and Engineering at S.A.T.I. has a rich legacy spanning over three decades. Established in 1987, the department started with an initial intake of 30 students in the Bachelor of Engineering (BE) program. Over the years, it has steadily expanded its offerings, reflecting the growing interest in computer science education.

COURSES	INTAKE
B.Tech in CSE	120
B.Tech in CSE (Block Chain)	60
M.Tech in CSE	15
MCA	60

In 2000, the BE CSE intake was doubled to 60 seats, and in 2001, the department introduced the Master of Technology (M.Tech) program in Computer Science and Engineering. A significant milestone occurred in 2017-2018 when the BE Information Technology program was merged, increasing the intake capacity to 120 students. This consolidation solidified the department's position as a leader in computer engineering education. Aligned with its mission, the department is dedicated to nurturing IT and ITeS expertise, fostering digital development, and making a lasting impact on society through cutting-edge advancements in computer engineering.

INFORMATION TECHNOLOGY



COURSES	INTAKE
B.Tech in CSE (AIADS)	60
B.Tech in CSE (IOT)	60
B.Tech in IT	60

The Department of Information Technology at SATI has been a leader in educational excellence since 2000. With a strong emphasis on research and development, the department offers cutting-edge programs designed to meet the dynamic demands of the IT industry. Guided by a team of highly qualified faculty, the department ensures students receive comprehensive IT education.

State-of-the-art laboratory facilities provide hands-on experience, equipping students with the practical skills needed for success. Committed to staying ahead of industry trends, the curriculum undergoes regular updates in collaboration with experts, resulting in outstanding graduate placements in esteemed organizations. Driven by the mission to cultivate IT and ITeS proficiency, the department aims to contribute significantly to the digital advancement of the nation and beyond through innovative research endeavors. The department's vision is to establish itself as a premier institution in Computer and Information Engineering Education, Research, and Innovation, catering to local, national, and global needs in the evolving IT landscape.

ELECTRONICS DEPARTMENT



Established in 1985, the Electronics Department at our institution has been a pioneer in Electronics, Instrumentation, and Communication Engineering. Accredited by the National Board of Accreditation (NBA), we offer quality education with cutting-edge laboratories and modern facilities. Our dynamic curriculum, updated regularly based on industry input, prepares students for successful careers.

Our esteemed faculty members mentor students to excel in their chosen fields, encouraging research and innovation. As an autonomous institute, we impart technical knowledge, social values, leadership qualities, ethics, and entrepreneurship skills. Our vision is to contribute to humanity's service and the nation's development through technically proficient professionals. With an outstanding placement record, our graduates play leading roles in various organizations and industries. We also serve as a Research Centre, guiding PhD research in Electronics and Communication.

COURSES	INTAKE
B.Tech in ECE	60
B.Tech in EI	60

ELECTRICAL DEPARTMENT



COURSES	INTAKE
B.Tech in EE	60
M.Tech in EE	15

The Department of Electrical Engineering offers a comprehensive range of undergraduate and postgraduate courses, with a specialized focus on Power Electronics. Our department is renowned for its cutting-edge research, well-equipped laboratories, and experienced faculty members who are dedicated to providing students with a dynamic and enriching learning environment.

Our laboratories cover a wide spectrum of areas, including Electrical Machines, Power Systems, Control Systems Engineering, Electrical Measurements, and Microprocessor and Embedded Systems, ensuring that students have hands-on experience with the latest equipment and technology. Beyond academic excellence, we place a strong emphasis on holistic development, offering a range of extracurricular activities and initiatives to nurture students' personal and professional growth. From organizing national seminars, conferences, and workshops to hosting expert lectures on current and important topics, we ensure that students are well-prepared to meet the challenges of a rapidly evolving industry. a little shorter content.

CIVIL DEPARTMENT



The Department of Civil Engineering at SATI has a rich six-decade legacy, shaping aspiring engineers into competent professionals committed to human values and societal development. The department offers comprehensive undergraduate and postgraduate courses, emphasizing practical learning and innovation. The curriculum is designed to meet the highest standards, with a focus on hands-on experience and industry relevance.

The department's well-equipped laboratories in areas like Fluid Mechanics, Concrete Technology, and Environmental Engineering provide a conducive environment for experimentation and learning. The state-of-the-art Computer Centre enables students to harness technology for academic and research pursuits.

The department actively engages in consultancy work, particularly in Structural and Environmental Engineering, contributing to real-world solutions and industry partnerships. Its commitment to innovation is reflected in five Cents of Excellence covering design, materials, technology, and retrofitting.

COURSES	INTAKE
B.Tech in CE	60
M.Tech in CE	18

MECHANICAL DEPARTMENT



COURSES	INTAKE
B.Tech in ME	120

Established in 1960, the Department of Mechanical Engineering is one of the oldest and most esteemed departments at our institution. It has evolved from offering one undergraduate program to providing comprehensive undergraduate and postgraduate programs in mechanical engineering and advanced production systems.

Recognized as a QIP center for doctoral programs and a distinguished research center, our department specializes in advanced manufacturing systems, with a curriculum aligned with Industry 4.0 trends. Our mission is to provide an integrative educational experience blending fundamentals, research, and practical learning. Through a distinctive curriculum developed in collaboration with industry and professional societies, we equip students with skills and knowledge for successful careers. With state-of-the-art facilities and dedicated faculty, we foster a culture of lifelong learning and nurture culturally and ethically rich professionals with academic proficiency, wisdom, intellect, creativity, and innovation.

MASTER OF SCIENCE DEPARTMENT



Welcome to the Department of Applied Science at Samrat Ashok Technological Institute, established in 1956 with a mission to impart higher education in Engineering Physics, Applied Chemistry, and Applied Mathematics. Over the years, the department has evolved to offer postgraduate and Ph.D. programs, catering to the diverse needs of engineering disciplines across the institute.

COURSES	INTAKE
M.Sc.	25

Our comprehensive curriculum encompasses courses in Engineering Physics, Applied Chemistry, and Mathematics, ensuring a holistic educational experience for students. Committed to advancing research and innovation, the Department of Applied Science has undertaken numerous projects in collaboration with esteemed organizations such as AICTE, New Delhi, and MPCST, Bhopal. Our research endeavors span key areas including Nanomaterials, Electronics, Atmospheric Physics, Organic, and Inorganic Chemistry, contributing to the advancement of science and technology.

Renamed as the Department of Applied Science in the academic session 2020-2021, our department brings together highly qualified and experienced faculty members from diverse streams of Physics, Chemistry, and Mathematics. With a learner-centric approach, we aim to provide innovative and methodical education to first-year students, fostering the development of both technical and behavioral skills.

MANAGEMENT DEPARTMENT



COURSES

INTAKE

MBA

60

BBA

30

The Department of Management Studies is a dynamic center for management education, research, and consultancy, grounded in a strong technological foundation. Our programs enhance students' potential, providing intellectual growth and practical skills essential for corporate success.

Our vision is to be a leading institution contributing to business and society's development through excellence in leadership grooming, entrepreneurial talent, and impactful research. Our mission is to build quality managers driving the Indian economy, empower executives with ethical leadership skills, foster harmony among students, faculty, and industries, and develop well-rounded individuals with a deep understanding of human values. Guided by excellence, ethics, respect, and collaboration, we create a nurturing environment for academic, professional, and personal growth.

PLACEMENT COMMITTEE

Brief Introduction

At our esteemed institution, we take immense pride in our Training and Placement Cell (TnP), a dedicated entity that serves as a nexus between academics and industry. Our unwavering commitment lies in nurturing our students' professional journeys, guiding them seamlessly from the hallowed halls of learning to the pinnacles of corporate excellence.

The TnP stands as an unwavering bridge, facilitating your transition into the dynamic and ever-evolving corporate landscape. Our paramount objective is to empower you with the requisite skills, knowledge, and confidence to excel in your chosen fields, enabling you to soar above the challenges of the modern workplace.

Each academic year, we meticulously curate a comprehensive array of training programs, designed to enhance your engineering prowess and elevate your employability quotient. From cutting-edge technical workshops to invaluable soft skills development sessions, we leave no stone unturned, ensuring that you emerge as well-rounded professionals, adeptly equipped to navigate the intricacies of the corporate realm.



Hospitality

Our campus boasts state-of-the-art facilities that provide students with a dynamic learning environment. From well-equipped labs and simulated hotel rooms to modern lecture halls and interactive learning spaces, we offer the perfect setting for hands-on learning and skill development.



Preplacement Talk

SATI's Training & Placement (TnP) Cell offers comprehensive pre-placement sessions to equip students with the skills and confidence to excel in the recruitment process. Our experienced faculty provides personalized guidance through one-on-one counseling, mock interviews, and workshops to help students identify strengths, develop a compelling personal brand, and refine communication skills. This ensures students are well-prepared to shine during interviews and secure coveted job offers.

Internships

Our internship programs provide the perfect launchpad for the future success of our engineers. Pre-final year internships offer a valuable bridge between academics and professional experience. They foster not only professional development but also personal growth by pushing individuals beyond their comfort zones. Through these internships, students can cultivate crucial soft skills like communication, teamwork, and adaptability, all highly sought-after qualities in the corporate world.

Our internship placements cover a wide range of sectors, from technology providing pre-internship training in Azure Cloud computing courses, collaboration with IBM to provide inter-skills in Techno Domain, also finance to healthcare and beyond. Whatever your interests may be, we'll help you find an internship opportunity that aligns with your goals and aspirations.



Industry Insights

Stay ahead of the curve with our industry insights sessions. Led by industry experts and alumni, these sessions provide valuable insider knowledge on market trends, company cultures, and interview best practices. Students gain a deeper understanding of their target industries and be better equipped to navigate the recruitment landscape with confidence.

Networking Opportunities

Tnp helps in building professional networks and expanding horizons through our networking events and career fairs. Connecting with recruiters from leading companies, exploring internship opportunities, and forge valuable relationships that can propel the students career forward empower the students needs and encourage them to become the best.



PROMINENT RECRUITERS



Life at SATI



Extracurricular Activities

Students Club

Social Service Club

National Cadet Corps

The National Cadet Corps (NCC) in New Delhi offers voluntary military training for school and college students in Army, Navy, and Air Force disciplines. The National Cadet Corps SATI unit has consistently set commendable benchmarks under the adept guidance of the "14 MP Battalion." Fostering a culture of unity and discipline, it imbues cadets with the fortitude to confront myriad challenges that lie ahead. This year, it is a source of immense pride that a 05-member delegation from the organization participated in the prestigious Special National Integration Camp held in Kewadiya, Gujarat, elevating the organization's stature on the national stage.

National Service Scheme

The National Service Scheme (NSS) is a prominent program within the Ministry of Youth Affairs and Sports, Government of India. Designed to foster the holistic development of students, the NSS cultivates the values of social service. The SATI Vidisha unit exemplifies this ethos through its annual activities, guided by the principle of "Not me, but you."

The unit's initiatives encompass a range of community-centric programs, including blood donation camps, voter awareness campaigns, tree plantation drives, and cleanliness drives, all given the utmost priority. The organization takes immense pride in the consecutive selection of its NSS volunteers for the prestigious Prime Minister's Ek Bharat Shreshtha Bharat program, a testament to its commitment to national integration and community service.



Music Club(Swar)

This club strives to foster a vibrant musical community where students explore, create, and appreciate diverse genres while nurturing camaraderie and creativity. Through our club, we offer a platform for music enthusiasts to interact, develop skills, collaborate, and perform. Our supportive environment aims to cultivate musical talents, enriching campus life and igniting a lifelong passion for music among our members.



Dance Club (RDC)

Rudras Dance Crew is a dynamic and diverse group of dancers committed to excellence in movement and performance. With a repertoire spanning various styles, including hip-hop, contemporary, and cultural fusion. Beyond simply mastering choreography, rudras members are encouraged to express themselves authentically, pushing artistic boundaries and exploring new avenues of movement.

Their energetic performances elevate the college atmosphere, and their vision for the future encompasses participation in national competitions, inter-group collaborations, and hosting grander productions



Speakers and Skill Development Club (FIAT)

A dynamic club for students in enhancing their skill set. It focuses on the overall personality development including communication, compering, body language, soft skill set leadership qualities, team-work also, engaging with crowd mass audience, development and growth in overall personality through various intra and inter-curricular activities, workshops and eloquence in all the students of the institute. Students develop essential communication skills vital for academics and upcoming professional journey.



Entrepreneurship Cell

E-Cell, our dynamic entrepreneurship club, empowers students with the skills and mindset needed to succeed in the business world. Through workshops, mentorship programs, and networking events, we foster innovation, creativity, and leadership. Join us to develop your entrepreneurial spirit, collaborate with like-minded peers, and turn your ideas into reality. E Cell: Where future leaders are born



Robotics Club (FLUX)

Flux, the student robotics club, offers an innovative platform for aspiring engineers to delve into robotics. Through hands-on projects, workshops, and competitions, Flux fosters creativity, teamwork, and problem-solving skills. Members gain practical experience in programming, electronics, and mechanical design, preparing them for future endeavors in STEM fields.





Dramatic Club (Udaan)

Udaan, the college dramatic club, is renowned for its captivating street plays that blend raw emotion with powerful storytelling. With their fearless performances, they tackle pressing social issues head-on, igniting thought-provoking discussions wherever they perform. Udaan's dedication to authenticity and innovation makes them a beacon of artistic expression, inspiring audiences to reflect, engage, and take action.

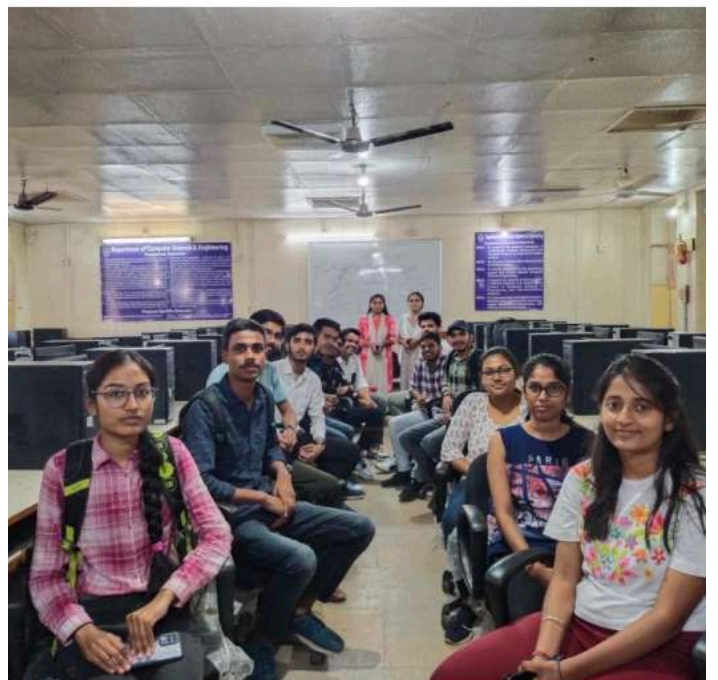
Photography Club (Mirage)

Mirage Photography Club offers students a creative space to explore and develop their photography skills. With weekly workshops, photo walks, and competitions, members learn techniques, composition, and editing. Guest speakers share insights from the industry, inspiring students to pursue their passions. Through exhibitions and online showcases, they share their vision with the world, fostering a community of artistic expression and growth.



Cyber and Coding club

Cyber Coding Club: Empowering students to master the digital realm! It provides workshops, interactive coding challenges, and cybersecurity discussions. Whether you're a beginner or an experienced coder, our club offers a supportive environment to enhance your skills and explore the exciting world of cybersecurity.





Cultural Event "Samrat Utsav" & Technical Fest "Technovision"

Cultural and intellectual programs are vital for the holistic development of students in educational institutions, fostering individual growth and collective leadership. SATI Vidisha annually hosts "Samrat Utsav" and "Technovision," three-day festivals that celebrate cultural and technological excellence. These events offer platforms for budding engineers to showcase their talents, from cultural dances and performances to literature competitions and theatrical showcases like the "Ad-mad show" and "pictorial writing." "Technovision" stimulates innovation and critical thinking with roborace competitions, coding contests, and discussions on environmental and energy conservation. These initiatives captivate and inspire participants, igniting their passion and potential.



Sports Activities

“State level cricket Tournament”

The "Shrimant Madhav Rao Scindia State level Cricket Tournament" is organized in commemoration of the late Shrimant Madhav Rao Scindia, a revered founding member of SATI within this esteemed institution. Teams hailing from numerous colleges across the state partake in this prestigious competition. The victorious team of this tournament is bestowed with a certificate, a token of appreciation, and monetary incentives upon the culmination of the event. Similarly, numerous students of the institute have brought honor to the institution through their remarkable performances in various sports competitions such as table tennis, athletics, chess, among others, at both national and state levels. This journey of triumph is characterized by an enduring commitment to excellence.



IQAC

Established in accordance with the guidelines set forth by the National Assessment and Accreditation Council (NAAC), the IQAC is entrusted with the crucial responsibility of planning, guiding, and monitoring the institution's quality assurance and quality enhancement initiatives.

Seminars & Workshops

In its commitment to enriching the academic experience, SATI curates a dynamic programme of workshops and expert sessions. These sessions bridge the gap between theoretical knowledge and contemporary industry trends, ensuring students are familiar with the latest technologies and career opportunities. This initiative recently featured prominent speakers like Mr. Suyash Dwivedi, Vice Chairman of Wikipedia and Wikimedia Support Committee, delivering an insightful talk on "The Power of Open Source," while Mr. Ahmad, COO of Titans Pvt. Ltd., offered valuable guidance on "Empowerment for Employability and Entrepreneurship." Furthermore, department-specific workshops, exemplified by the recent MPSeDC programme "Future in e-governance and IT Technology" and workshops on "Embedded systems and IOT devices," opportunities for civil engineers were conducted recently to equip students with a keen awareness of their professional options. This multifaceted approach fosters well-rounded graduates prepared to thrive in an ever-evolving landscape.



Start-Up Cell

SATI's Startup Cell goes beyond theoretical learning. We leverage partnerships with esteemed initiatives like AICTE IDEA LAB and Kapila Scheme to unlock a world of possibilities. We actively encourage participation in high-profile hackathons like Smart India Hackathon and national-level events. These events provide a platform to hone your problem-solving skills, collaborate with peers, and develop innovative solutions to real-world challenges.

HOW TO REACH SATI

SATI Vidisha is situated in Madhya Pradesh, at the heart of India.



BY AIR

01

Vidisha is situated at the middle of Madhya Pradesh and it is very near Capital of Bhopal. Vidisha is approachable from either side by road and rail links. Bhopal (65 Kms) is the nearest airport, which is connected to Delhi, Mumbai, Hyderabad and Udaipur. The taxi-ride takes about 1-2 to reach Bhopal from Vidisha.



BY RAIL

02

Vidisha Railway Station is situated on main Railway Track Delhi to Mumbai and Delhi to Hyderabad. up and down train passing from Vidisha.



BY ROAD

01

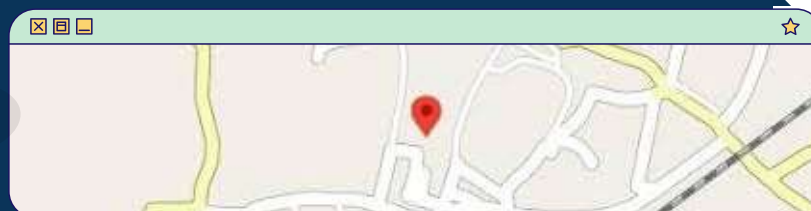
Bhopal-Kanpur NH-146 via passing Sanchi-Vidisha-Sagar. the distance from Vidisha to Bhopal is 60 km. State High way 19 Vidisha to Ashok Nagar.



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Please Mail Your Queries To

Mr. Abhishek Mathur

Training & Placement Officer

E-mail: abhishekmathur.cse@satiengg.in

Phone: 9827792341

Miss. Dolly Panthi

Assistant Training & Placement Officer

E-mail: dollypanthi.iot@satiengg.in

Phone: 7047616955