



Placement Brochure

Samrat Ashok Technological Institute, Vidisha(M.P.)

(A Grant-in-aid Autonomous Engineering College Estd. in 1960

(Approved from AICTE and affiliated to RGPV & Barkatullah University, Bhopal)

NBA Accredited (B.tech. Civil, Mech., E&I, CSE) and NAAC Accredited





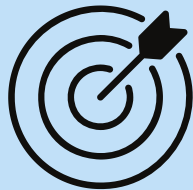
TABLE OF CONTENT

• Our Mission & Vision	01
• SATI History	02
• Board of Governors	03
• Message from the Director	04
• Prominent Alumni	05
• Message From PIC Placement Cell	07
• Message from the Placement Officer	08
• Why SATI	09
• Courses Offered & Intakes	10
• Placement Details	11
• Placement Record	12
• Placement Achievements	13
• Placement Partners	18
• Life At SATI	19
• Sports Culture	20
• Clubs	21
• Ways to Reach our location	23
• Contact Us	24



VISION

To contribute towards service and development of the mankind, through quality education and research in the area of Science, Technology and Management.



MISSION

To create quality manpower equipped with technical skills, social values, leadership, creativity, and innovation for the benefits, betterment of mankind and sustainable development of the nation.



S.A.T.I HISTORY



- Samrat Ashok Technological Institute (Engg. College), Vidisha (S.A.T.I.) was established on November 1, 1960 by Maharaja Jiwajirao Education Society (MJES), Vidisha, with donation from the Gangajali Trust Fund of the Scindias, erstwhile rulers of the Gwalior state.
- The foundation stone of the institute was laid down by late Pt. Jawahar Lal Nehru, Hon'ble Prime Minister of India on February 13, 1962. Institute was inaugurated by late Dr. Rajendra Prasad, Hon'ble President of India.
- The institute was established under the open door policy of the Govt. of India, with commitment of Non-recurring and recurring grants from the Govt. of India and the Govt. of M.P.
- After the first five years of establishment, the Government of Madhya Pradesh has undertaken to meet the entire non-recurring and recurring deficit of the Institute budget.
- It is a grant-in-aid institute funded by Government of Madhya Pradesh

BOARD OF GOVERNORS

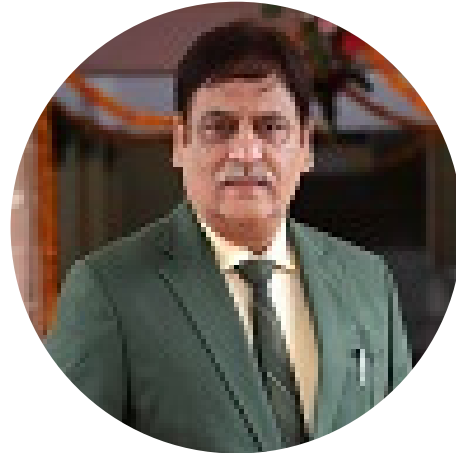


CHAIRMAN

Shrimant Jyotiraditya M. Scindia

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

MESSAGE FROM THE DIRECTOR



The onus of learning, now more than ever, is on the learner side in this student centric teaching-learning environment. Never before were the students as empowered as they are today, in this digital age. Technology can be a boon or bane depending on the user's intentions. You must focus on developing all kinds of skills like; professional, technical, leadership, problem-solving and life-skills. All that is needed is to have a clear focus and a set of specific goals in your life. Remember, "You can't go back and change the beginning but you can start where you are and change the ending". My dear students, you will always represent this great old Institution and you must do all in your power to earn goodwill and good name for your alma mater and must always try to live up to its 62-year-old grand legacy.

PROMINENT ALUMINI

Since its inception, institute has played a significant role in developing human resources to meet the requirement of industries at home and abroad. Some of our eminent alumni have achieved world class caliber and competence and have been awarded National and International awards.

Noble Peace Laureate



Er. Kailash Satyarthi (Nobel Peace Prize 2014) 1974,
Electrical Engg. Batch.

Padmashree Awardee



Er. V.K. Chaturvedi (Ex-CMD, NPCIL) 1965
Mechanical Engg. Batch



PROMINENT ALUMINI



Prof. P.B. Sharma

Ex Vice Chancellor
Delhi Technological University,
Delhi & Founder Vice
Chancellor,
RGPV Bhopal
1972 Mechanical Engineering

Er. C.S. Sangeet Rao

AS (Ex. Principal Secretary ,
Ex. Collector & ,D.M. Mumbai,
Commissioner -
Transport and Excise,
Govt. of Maharashtra) 1971
Mechanical Engineering

Er. Nitin Dhimole

Chairman Railway
Recruitment Board
(South East Central Zone)
1983 Mechanical
Engineering

Er. G.S. Despande Retd

Managing Director (Operations
& Maintenance) Chattisgarh
State Power Distribution
Company (Raipur) 1972
Electrical Engineering

Er. Pradeep Ambare

Indian Railways Engineering
Services (IRES) , Chief Materials
Manager 1980 Civill Engineering

Er. D.K. Goyal

Executive Director (Safety & KM),
Nuclear Power Corp of India Ltd 1966
Mechanicall Engineering

Er. P.B. Sharma Ex

Member of Parliament
1971 Mechanical
Engineering

Er. V.K. Mahendru

Ex Vice President Hindustan
Liver Ltd. 1965 Electrical
Engineering

Er. K.B. Mathur

Ex Vice President Reliance
Petrochemical 1966 Mechanical
Engineering

Er. P.P. Kharel

Secretary (Power)
Sikkim Govt.
1966 Electrical Engineering



AND MANY MORE...



MESSAGE FROM PIC PLACEMENT CELL



From the last two years, the number of placements and companies visited has increased multifold. A lot of major Software Companies including TCS, Hexaware, and CapGemini continue to recruit fresh students this year. The college is in connection with core companies like CUMMINS INDIA and TATA MOTORS for campus pools in its core branches. Placements here, for core branches in reputed companies sees a bright high with time. The department also comes up with various training required by these companies. The college provides many opportunities and always wishes luck to its students. The college provides many opportunities for holistic development of its students as a result of which it sees an improvement with time. I wish the students a bright future ahead of them.



MESSAGE FROM PLACEMENT OFFICER



The world is evolving at a very fast pace. Current scenario demands the ability to learn, unlearn and relearn things. It has always remained a challenge for academia to produce industry ready people. At SATI, our mission is to produce professionally competent engineers by providing value-based and quality education to students and to make them adaptable to ever changing demands and requirements of the world. The prime strengths of the institute are the highly competent students, dedicated and research oriented faculty, staff and the state of the art infrastructure. We have always fulfilled the expectations of our past recruiters and hope to give our best this year also. We encourage all private and government sector companies to participate in the recruitment process and we are sure that the students recruited will play pivotal role in the growth of the respective organizations.



Being Autonomous, choices in curriculum with balanced course structure and well experienced faculties



Best experienced faculty members. Almost all are PhD or perusing PhD in diversified fields



Only engineering institute of the country to have produced a Nobel Prize Awardee and Padmashree Awardee .

WHY SATI ?



Hundreds of students are getting placed each year with our On Campus Placements.



One of the oldest premium engineering college of Madhya Pradesh, standing high since 1960



One amongst the few Engineering Campuses (Including NITs, CFIs, and others) in the country, chosen for implementation of World Bank funded TEQIP-II & TEQIP - III.



COURSES OFFERED

INTAKE



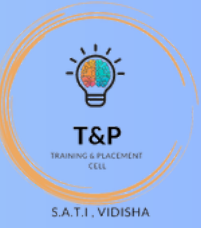
• Civil Engineering	60
• Mechanical Engineering	120
• Electrical Engineering	60
• Computer Science & Engineering	120
• Computer Science & Engg. (Block Chain)	60
• Information Technology	60
• Electronics & Instrumentation Engineering	60
• Electronics & Communication Engineering	60
• Internet of Things	60
• Artificial Intelligence & Data Science	60
• Agriculture Engineering	60
• Master of Computer Application	30
• Master of Business Administration	60
• Master of Science	25



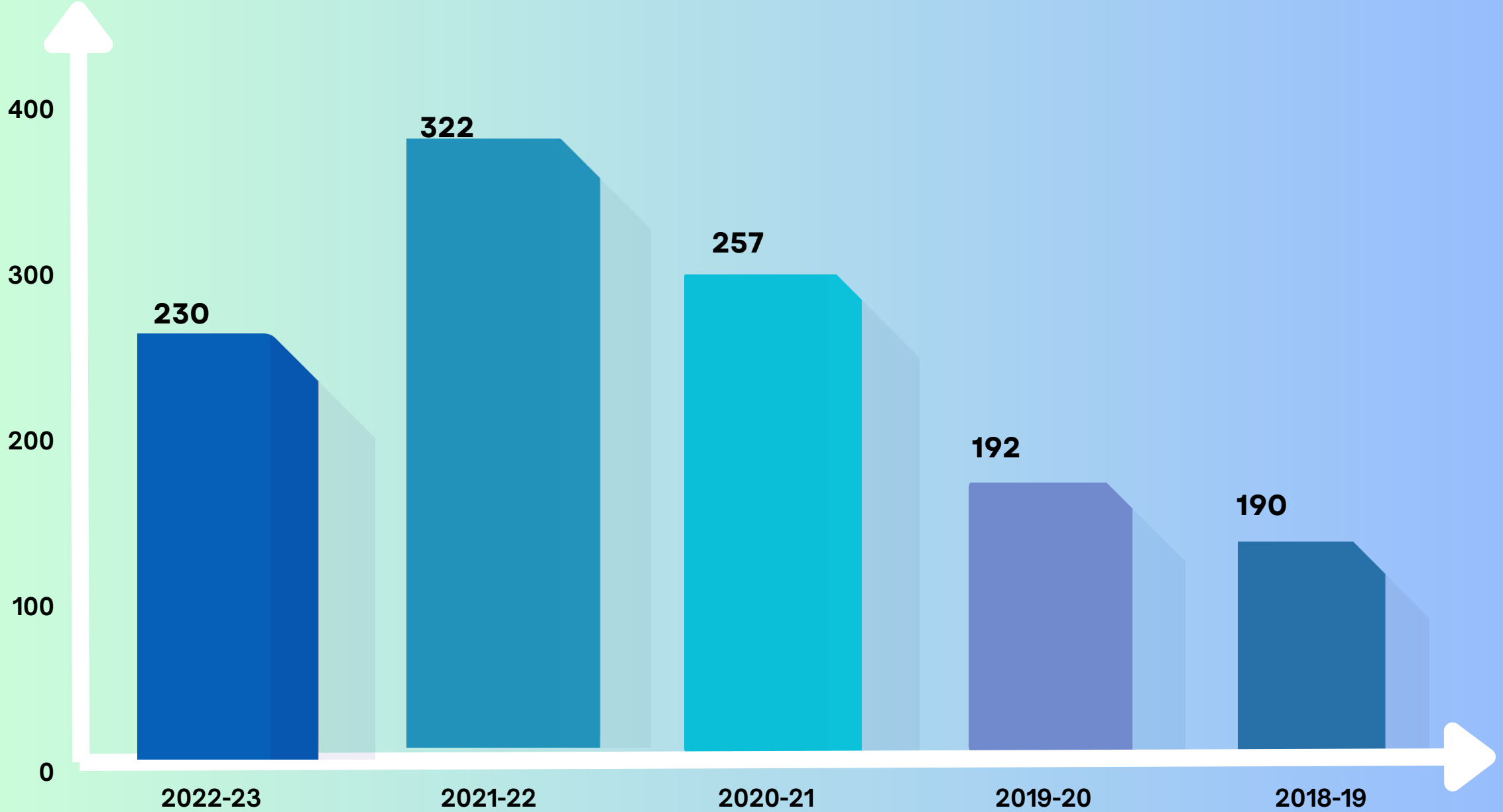
PLACEMENT DETAILS (2022-2023)



Total Eligible Students	446
No.of Campus Drives	35
Total No. of Offers	230
Average CTC (in LPA)	5.16 LPA
Highest Packages	9 LPA



PLACEMENT RECORDS





PLACEMENT RECORDS



Year	No.of Companies	No. of Student Recruited	Highest Salary(INR)	Average Salary
2022-23	35	230	9.0 LPA	5.16 LPA
2021-22	63	322	11.7 LPA	4.2 LPA
2020-21	36	257	12 LPA	6.75 LPA
2019-20	29	192	12 LPA	5.2 LPA
2018-19	37	190	9.0 LPA	4.5 LPA
2017-18	40	197	10 LPA	4.66 LPA
2016-17	52	98	20 LPA	4.11 LPA



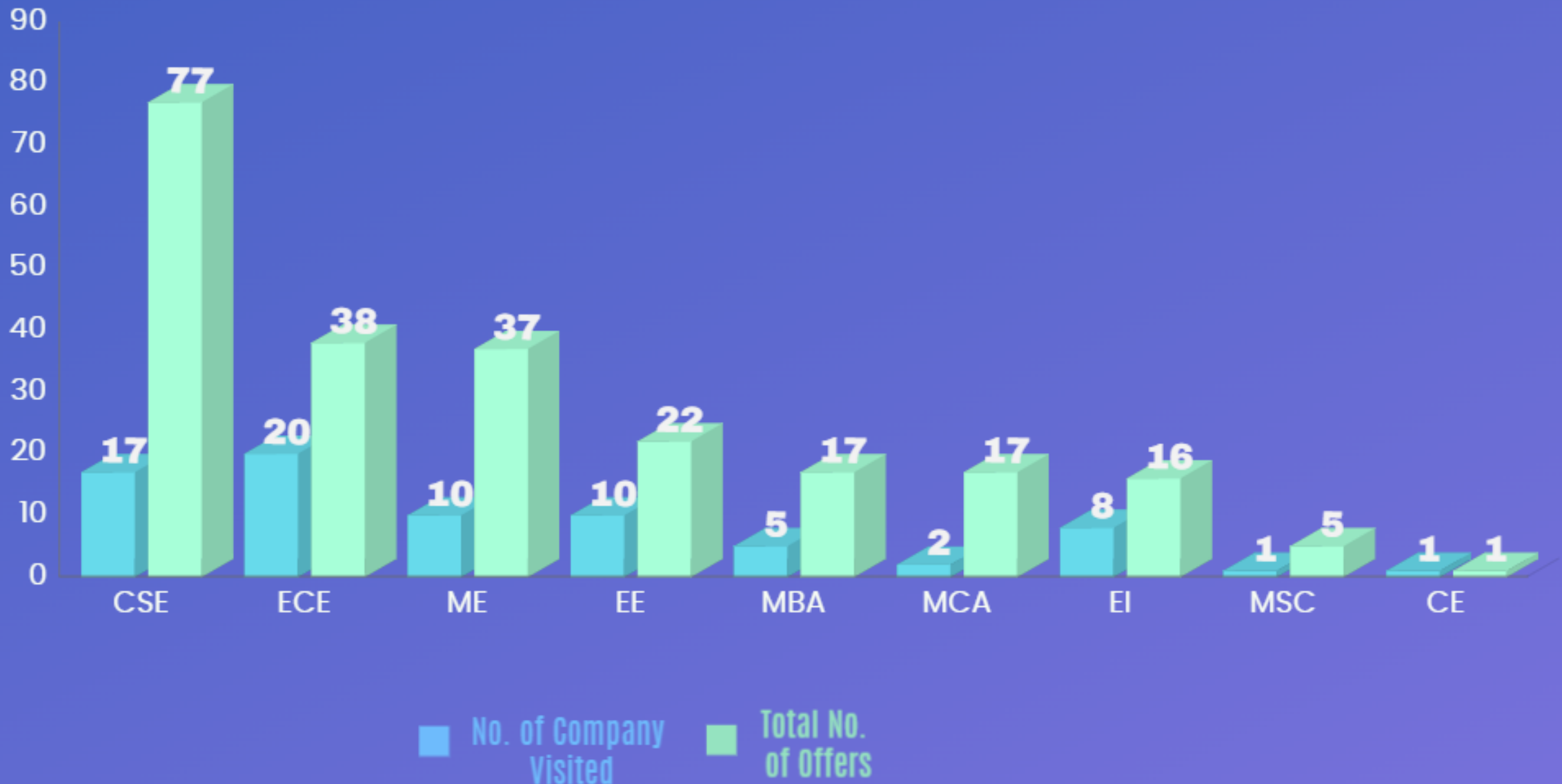
BRANCH WISE LIST OF PACKAGES OFFERED (2022-2023)



Branch	NO. of Companies Visited	No. of Students Placed	Highest Package Offered (in lacs/ anaum)	Avg Pacakge Offered (in lacs/anaum)
COMPUTER SCIENCE	17	77	9 LPA	6 LPA
ELECTRONICS & COMMUNICATION	20	38	9 LPA	6 LPA
MECHANICAL ENGINEERING	10	37	6 LPA	3.81 LPA
ELECTRICAL ENGINEERING	10	22	7.5 LPA	4.56 LPA
ELECTRONICS & INSTRUMENTATION	8	17	7.5 LPA	5.25 LPA
MBA	5	17	4.8 LPA	3.48 LPA
MCA	2	16	3 LPA	2.32 LPA
MSC	1	5	3.5 LPA	3.5 LPA
CIVIL ENGINEERING	1	1	3 LPA	3 LPA



BRANCHWISE PLACEMENT RECORDS (2022-2023)

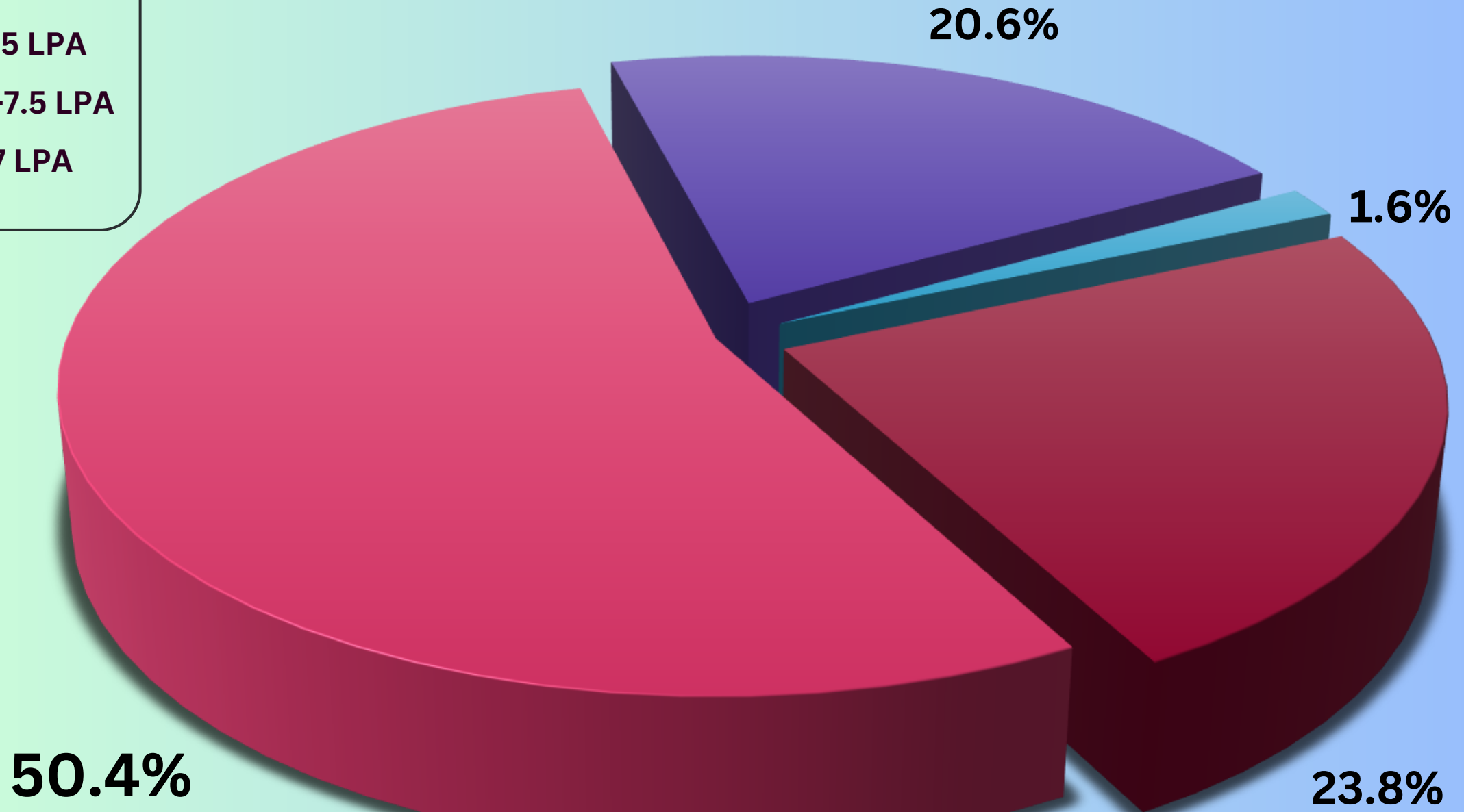




PLACEMENT ACHIEVEMENTS



- 9 LPA
- 8.5 LPA
- 7-7.5 LPA
- <7 LPA



PLACEMENT ACHIEVEMENTS

Below are the prestigious students who have received highest Campus Placements from Samrat Ashok Technological Institute.

Vivek Gupta



Value Labs
Package : 27 LPA 3 Year
Compensation

Vidhan Rathore



Value Labs
Package : 27 LPA 3 Year
Compensation

Sneha Ahirwar



Intellipaat
Package : 9 LPA

Abhishek Suryawanshi



Intellipaat
Engineer
Package : 9 LPA

Chitresh Singhal



Intellipaat
Package : 9 LPA

Aniket Navik



Intellipaat
Package : 9 LPA



SAMRAT ASHOK TECHNOLOGICAL INSTITUTE

PLACEMENT PARTNERS



LIFE @SATI

GLIMPSE...



SPORTS CULTURE

GAMES & SPORTS receive equal attention relative to any other academic activity. The institute hosts one of the best sporting infrastructures for the students. The Institute hosts a number of inter-college competitions including yearly mega event State Level Madhav Rao Scindia Inter-Engineering College Cricket Tournament. The Institute also embraces

- Well maintained cricket, football and hockey ground.
- A well maintained racing track.
- Two Lawn Tennis courts are being prepared.
- A concrete basketball court.
- An indoor badminton court.
- Indoor games hall for miscellaneous indoor games
- Well equipped gymnasium.



SOCIAL SERVICE CLUB

NCC, NSS, Blood donation,
Community connect,
Teaching community children,
Celebration of Independence
day & Republic day, etc.

Coordinator
Dr. Mukesh Azad



CLUBS

PHOTOGRAPHY CLUB

Organizing exhibitions, creation
of videos, photography during
events to be organized in the
institute, assisting faculty
members in creation of online
course contents, etc.

Coordinator
Dr. Monika Jain

DRAMATICS CLUB

Arranging and
conducting plays on
socio-economic themes.
Arranging workshops on
dramatics.

Coordinator
Dr. Jitendra Tandekar

SPEAKERS AND SKILL DEVELOPMENT CLUB

Managing stage during various
programs of the institute,
Compeering, organizing debate
competitions, group
discussions expert lectures
(other than technical), etc.

Coordinator
Prof. Shilpa Datar

ART & LITERARY CLUB

SPIC macay,
painting, drawing,
music club, essay,
poetry, bhajan
sandhya.

Coordinator
Dr. R.M. Saxena

ECO & RURAL TECHNOLOGY CLUB

Waste management, plantation, green technology, solar energy, etc.

Coordinator
Dr. Bablu Kirar



STUDENT COUNCELING CLUB

To help and guide students on curriculum or various other issues faced by them.

Coordinator
Pranita Jain

CYBER & CODING CLUB

Arranging training, organizing competitions and talks in the domain area.

Coordinator
Sumit Dhillon

All sports, health and yoga related activities, Organizing cricket tournament.

Coordinator
Neeraj Sen

STUDENT CHAPTER OF VARIOUS SOCIETY

Department/consortium of departments must form one local society in their discipline or student chapter of various societies viz ISTE, IETE, IET, IEEE, CSI, etc. and arrange academic activities.

One faculty from each department

WAYS TO REACH OUR LOCATION



TRAVEL



VIDISHA (M.P.)

- **RAILWAY ROUTE:**

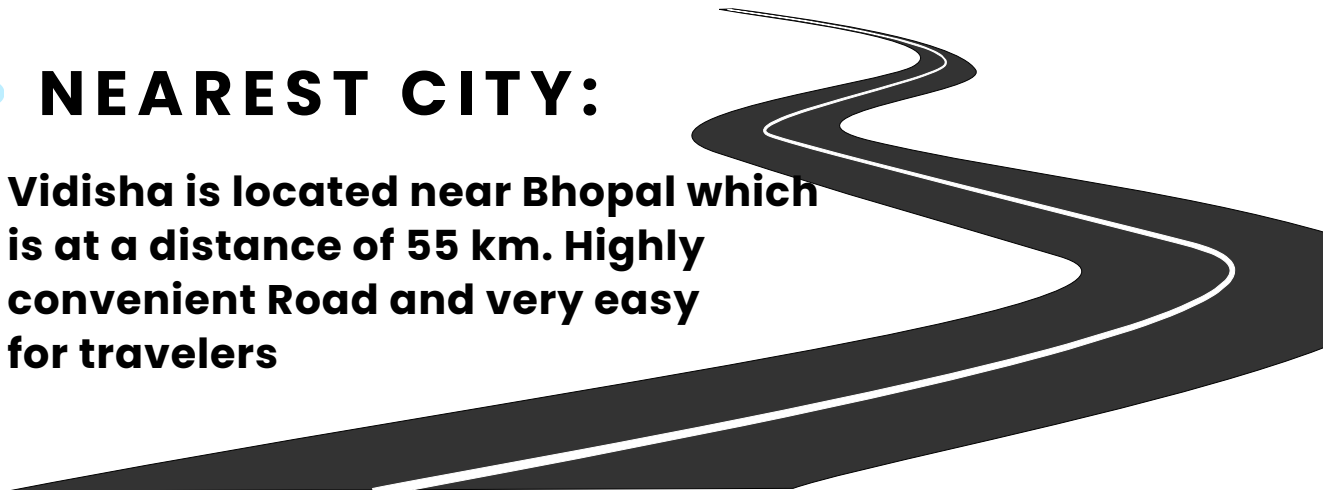
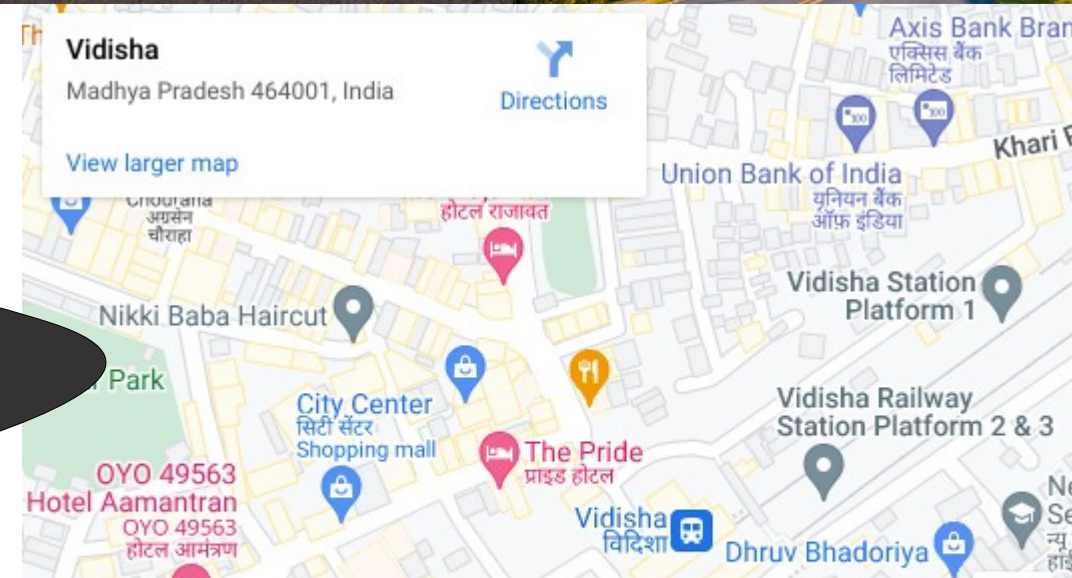
Vidisha is situated on Delhi Mumbai Railway route which makes it easy to travel by any train and is very convenient.

- **AIRPORT:**

The nearest Airport is of Bhopal, and also our college has Private Helipad.

- **NEAREST CITY:**

Vidisha is located near Bhopal which is at a distance of 55 km. Highly convenient Road and very easy for travelers





CONTACT US -

We're here to help and answer any questions you might have. We will answer your inquiries in a maximum of 48 hours.

✉ support@satiengg.in



www.facebook.com/satiengg.in

✉ tpo@satiengg.in



www.instagram.com/satiengg.in

🌐 www.satiengg.in

✉ support@satiengg.in



www.linkedin.com/school/satiengg/

📍 Civil Lines , Vidisha (464001)