



Samrat Ashok Technological Institute



# Placement Brochure

01 Our Mission & Vision

02 Board Of Governors

03 Message from the Director

05 Prominent Alumni

07 Message from the Placement Officer

08 Placement Cell

Infrastructure 09

Academic Departments 11 - 21

Life at SATI 22

Placement Record & Our Recruiters 25

Places to Visit Near Vidisha 26

# Table of CONTENT

## VISION

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

## MOTTO

योगः  
कर्मसु  
कौशलम्

## 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.

## OUR GLORIOUS JOURNEY



The foundation stone laid by late Prime Minister Pt. Jawaharlal Nehru on 13-02-1962



SATI was Inauguration by late Dr. Rajendra Prasad, Hon'ble President of India, 1963.



Welcome of H.H. Kailashwasi Maharani Vijaya Rajee Scindia by V. V. Nathu, Director SATI.



Inauguration of SATI-Workshop by late Shri Lal Bahadur Shastri with Shri Shankar Dayal Sharma, Shri Takhatmal Jain



Shri P.V.Narshimharao, during science exhibition at SATI on Silver Jubilee of the Institute.



H.H. Kailashwasi Maharaja Madhav Rao Scindia at SATI



H.H. Maharaja Jyotiraditya M. Scindia inaugurating Sports hall



Alumnus of SATI, Shri Kailash Satyarthi showing Nobel Peace Prize plaque at SATI on 17/12/2014

# Board of Governors



**CHAIRMAN**

**Shrimant Jyotiraditya M. Scindia**

## MEMBERS

Name	Designation	Name	Designation
☐ Dr. K. K. Agrawal	Vice Chairman	☐ Dr. C.M. Chitle Representative of UGC	Member
☐ Dr. Laxmikant Markhedkar	Secretary	☐ Yuvraj Mahanaaryaman Scindia	Member
☐ Er. Ramesh Agrawal	Treasurer	☐ Sh. Mahendra Sethia	Member
☐ Secretary , Finance , M.P. Govt.	Member	☐ Sh. Bharat C Chhapparwal	Member
☐ Secretary , Technical Education , M.P. Govt.	Member	☐ Justice (former ) N.K.Modi	Member
☐ Chairman Vidisha Municipal Council	Member	☐ Sh. Bimal Julka IAS	Member
☐ Chairman Distt. Cooperative Bank Vidisha	Member	☐ Sh. Prashant Mehta (IAS retd.)	Member
☐ Dr. Sunil Kumar , V C , RGPV	Member	☐ Sh. Abhilash Khandekar	Member
☐ Prof. N.C. Shivaprakash, (A.I.C.T.E)	Member	☐ Director ,S.A.T.I. Vidisha	Member
☐ Dr. Smt. Poonamlata Prabhakar (Nominee Faculty)	Member	☐ Dr. Pramod Sharma (Nominee Faculty)	Member



## Message from the Director

“

*I feel immensely privileged in extending my whole hearted invitation to your esteemed organization on behalf of the staff and students of Samrat Ashok Technological Institute Vidisha, to participate in the campus recruitment programs for the forth-coming years. Our academic program is amongst the best in the country. It provides an optimum mix of theory and practical, with strong bias on industrial applications. In more recent years, introduction to a mix of technology and management skills that a SATIian possesses makes him an invaluable asset to any company he works for. We are awe-inspired to receive overwhelming response from the recruiting organizations certifying our students as highly productive. These appreciations have paved the way for the establishment of a significant number of MoUs with highly reputed institutes and top-notch industries.*

*I look forward to your participation in the Campus Recruitment Programs and anticipate that your visit shall begin a promising and an everlasting relationship between the institute and your industry in the days ahead.*

”

**Dr. J. S. Chauhan**  
Director

# Why Recruit @ SATI

01

*One of the oldest premium Engineering college of Madhya Pradesh, standing high since 1960.*

02

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

03

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

04

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

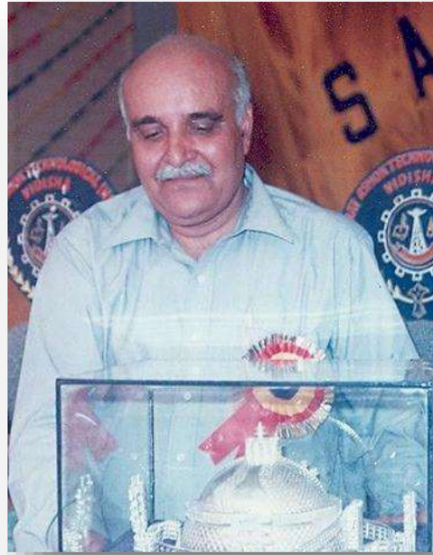
05

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

# PROMINENT ALUMNI

*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.*

## Padmashree Awardee



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

## Nobel Peace Laureate



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

### Prof. P.B. Sharma

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

### Er. V.K. Mahendru

Ex. Vice President,  
Hindustan Lever Ltd.  
1965 Electrical Engineering.

### Er. Nitin Dhimole

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

### Dr. Prafulla K Jain

Dy Director-Satellite Communication  
Programmes ISRO i  
1988 Elex & Instrumentn. Engg.

### Dr. Abhijit Kulkarni

Vice President (R&D)  
Advanced Bionics, LA, USA  
1989 Elex & Instrumentn. Engg.

### Er. P.B. Sharma

Ex. Member of Parliament  
1971 Mechanical Engineering.

### Er. P.P. Kharel

Secretary (Power),  
Sikkim Govt.  
1966 Electrical Engineering.

### Er. Pradeep Ambare

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

### Er. Nirbhay Gupta

Additional Chief Engineer (C&I)  
at Nuclear Power Corporation  
of India Limited  
1988 Elex & Instrumentn. Engg

### Er. C.S. Sangeet Rao

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

### Er. D.K. Goyal

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

### Er. R.S. Rajput

Indian Railways  
Engineering Services  
1986 Civill Engineering

### Er. Laxmikant Agrawal

Executive, CEO Office,  
TCS, Mumbai  
1994 Elex & Instrumentn. Engg

### Er. K.B. Mathur

Ex. Vice President,  
Reliance Petrochemicals  
1966 Mechanical Engineering.

### Er. G.S. Despande

Retd. Managing Director  
(Operations and Maintenance)  
Chattisgarh State, Power  
Distribution Company (Raipur)  
1972 Electrical Engineering

### Er. Rakesh Markhedkar

President, Bajaj Electricals,  
Mumbai  
1990 Electrical Engineering

### Er. Sameer Singh

Executive Director (Personal Care),  
Hindustan Unilever Ltd  
1994 Elex & Instrumentn. Engg.

and many more...

PROMINENT **ALUMNI**

# 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. ”

## PLACEMENT SECTION

It has been established with emphasis on healthy industry-institute interface. Companies coming for recruitment are provided with all facilities of accommodation, transport and for conducting basic recruitment process. The section has been fostering a very productive and mutually beneficial relationship with the industries towards generating the placement opportunities for our students. Our alumni have contributed quite significantly to the corporate world for the past 55 years. Our students have the capacity to think beyond the boundaries of contemporary text books. For these reasons several corporate have placed us among the top echelon of institutes for the purpose of campus recruitment programs.

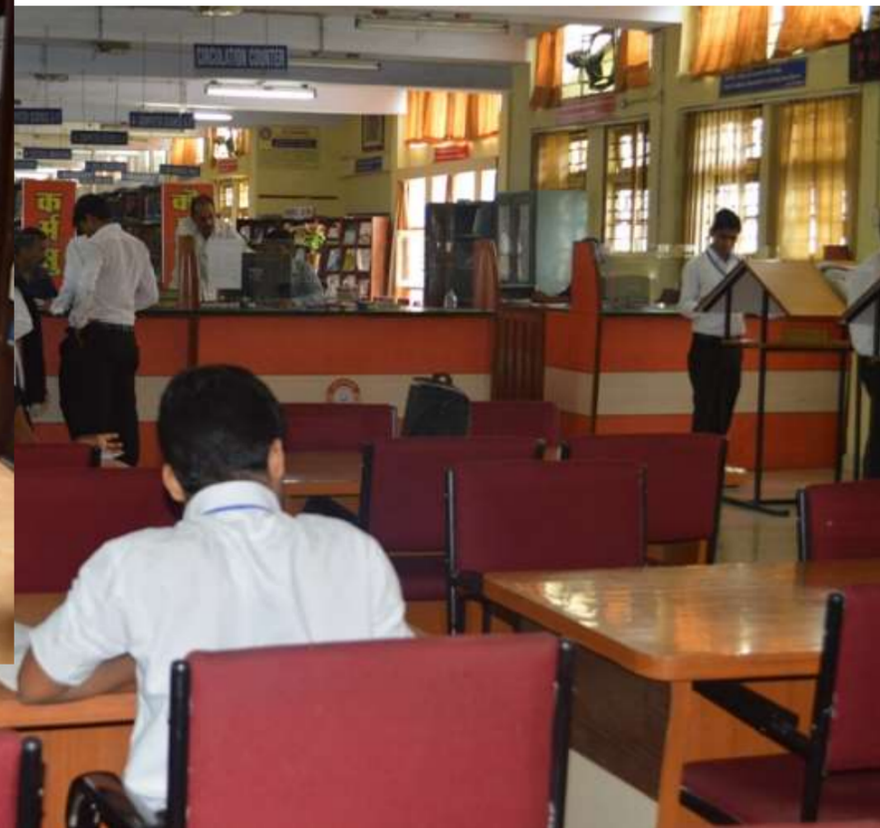
## SUPPORTING RESOURCES FOR PLACEMENT DRIVES

- Functional Placement Office and its supporting staff
- VVNCC: Central computer center with 120 PCs on LAN
- Additional, about other 1000 PCs are on LAN in different Labs.
- Wi-Fi campus. Optical backbone. 100 Mbps internet connectivity.
- Er. Kailash Satyarthi Auditorium (Seating capacity of 600)
- Interactive AC Room (Seating capacity of 200)
- Conference Hall (Seating capacity of 60)
- Interview Cabins
- Class rooms with Smart Boards.
- In-campus Guest House
- 33 KV-HT direct, Un-interrupted electric supply.
- 3 D.G. sets of total 325 KVA for Power backup.



## INFRASTRUCTURE

Spread across a whopping 85 acres, carpeted by a lush green cover, situated in the center of the city Vidisha. The campus is a mini township in itself with all the modern amenities consisting of one guest house, an Alumni Transit home, an auditorium, smart class rooms, conference hall, ATM, Banks, Post Office, Canteen, Co-operative store, Dispensary, Staff quarters, own water supply system and HT power station. There are four boys and three girls hostel with an overall accommodation capacity of over 3000 students studying in campus. The entire campus is connected by a state-of-the-art network with Wi-Fi with an internet bandwidth of 100 Mbps connecting more than 1000 computers. Free Wi-Fi zone for students. SATI Vidisha hosts one of the most advanced modern well equipped laboratories, class rooms with smart boards, drawing halls, CAD/CAM lab, LabVIEW and workshops in M.P.



The **LIBRARY** has a rich collection of text and reference books related to all subjects of various disciplines of Engineering, Management, and Science. It has more than **70,000 volumes** and subscription to **105 national journals**, technical magazines and excellent collection of educational videos covering various subjects.

The Central Library provides **Open Access System** facility to all its users, managing Digital Library Solution (**DLS**) which provide **NPTEL** Lecture videos (about 2500 Nos.) access facility throughout the Institute campus through Intranet. Library also has been providing multiuser e-resources access in library as well as on the Institute LAN. It also provides user-friendly Online Public Access Catalogue (**OPAC**) facility to make easy access of library documents. Institute has consortium memberships of **INDEST-AICTE**, New Delhi and **INFLIBNET**, Ahmedabad..

# INFRASTRUCTURE

## V.V NATU Computer Centre (VVNCC)

offers round the clock services to students on the campus with the latest infrastructure supporting research and studies at the campus. The central computational facility of VVNCC includes 120 desktops, 4 high end servers, internet firewall, 100 Mbps internet facility, accessible 24x7 to all the students, faculty and staff. It also enables Wi-Fi connectivity in campus including hostels. The center also has Modern Audio visual aid, two high lumen networked LCD multimedia projectors, white boards, cordless PA systems, suitable for conducting online examination.



The campus hosts **ER.KAILASH SATYARTHI AUDITORIUM** with a seating capacity of over 600. The campus also has a Smart Classroom with seating capacity of 200 and Conference Hall, all of which are adequately equipped with uninterrupted power supply, air conditioners and LCD projectors.





# Civil ENGINEERING

The Department of Civil Engineering was established with the inception of the institute in the year 1960. The B.E. (Civil) program has been accredited by National Board of Accreditation AICTE New Delhi in the year 2002 and is renewed in year 2012. The Civil Engineering Department is also actively engaged in the consultancy work in the field of Structural & Environmental Engineering. The department is also having a Building Centre in its premises which is funded by HUDCO, New Delhi.

## Strengths of Department

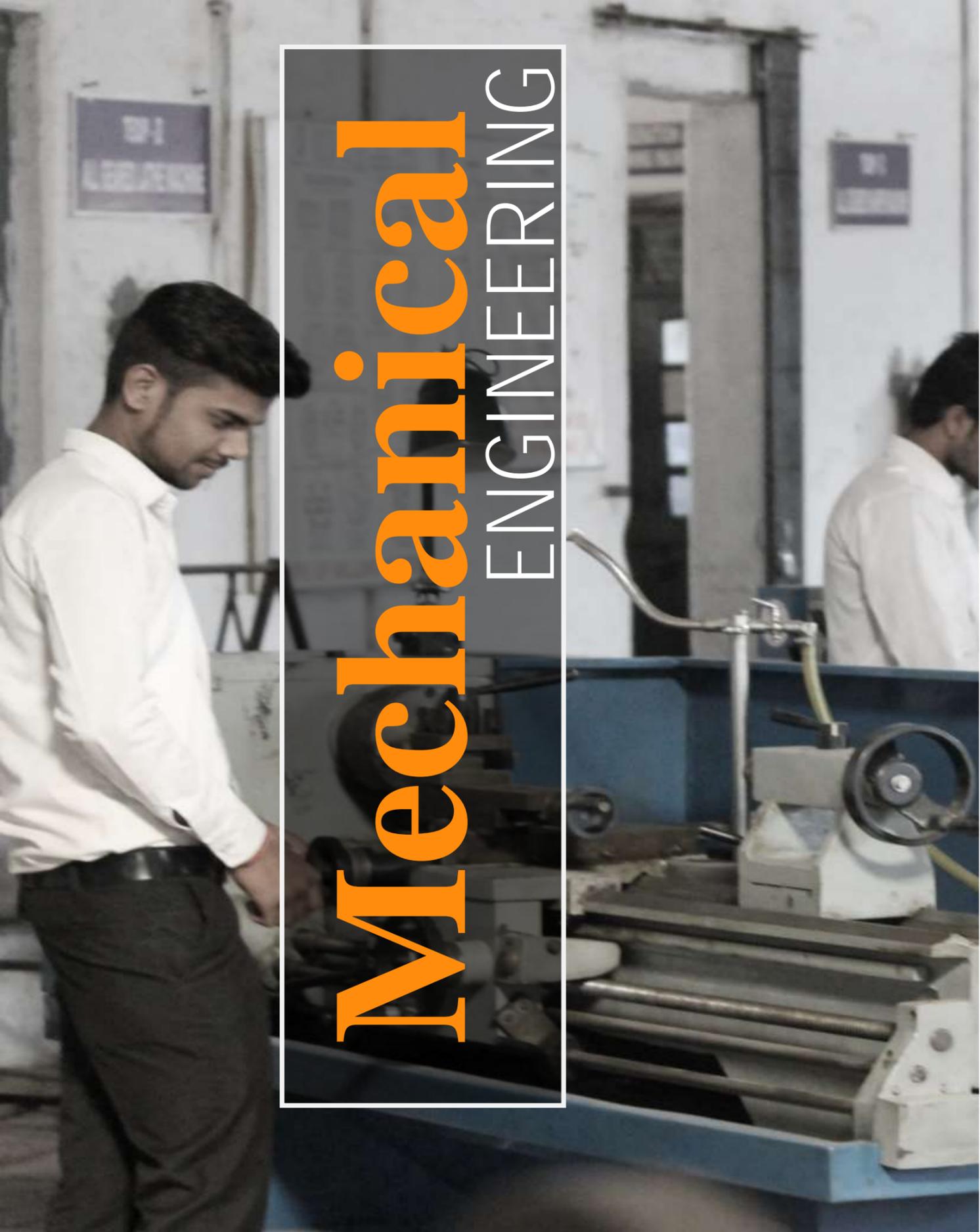
- Qualified and experienced staff in the various fields of Civil Engineering.
- Well established Laboratories, well planned class rooms, tutorial rooms, drawing hall, interconnected computer center etc.
- Provides technical guidance to the Building Centre which has received National recognition by HUDCO, New Delhi.
- The Civil Engineering Technology Park has various Civil Engineering models in the working condition.

## Courses Offered

- B.E. Civil Engineering
- M.E. (Construction Technology & Management)
- M.E. (Environmental Engineering)
- M.E. (Transportation Engineering)

## Major Labs

- Concrete Laboratory
- Transportation Laboratory
- Environmental Laboratory
- Surveying Laboratory
- Hydraulics Laboratory
- Fluid mechanics Laboratory



# Mechanical ENGINEERING

**M**echanical Engineering department is one of the oldest and well-developed department of the Institute. It has produced several eminent engineers. The department has well qualified and experienced faculty, whose present strength is 14 (4 Professors, 7 Readers, 4 Lecturers). The department has 12 well-equipped laboratories including latest additions like Robotics, Automation, CAD. The total investment in these laboratories is around Rs. 20 millions. The BE (Mechanical) program has been accredited by National Board of Accreditation A.I.C.T.E. New Delhi in the year 2002.

## **Courses Offered**

- B.E. Mechanical Engineering
- M.E. Advanced Production System
- M.Tech. Computer Integrated Manufacturing

## **Specialization**

- Materials Technology
- Total Quality Management and Six Sigma
- Heat Transfer
- Stress Analysis
- Material Requirement Planning (MRP) and JIT
- Eco-friendly Refrigerants & Ozone Layer Depletion

## **Major Labs**

- Flexible Manufacturing System Laboratory.
- Robotics and Automation Laboratory.
- Heat & Mass Transfer Laboratory.
- Heat Engines Laboratory
- Refrigeration & Air-Conditioning Laboratory
- Mechatronics Laboratory
- CAD Laboratory
- Metrology
- Material Science
- Dynamics
- Ergonomics
- Central Workshop (With Fitting, Carpentry, Pattern making, Foundry , Black Smithy, Welding, Machine Shop).



# Electrical ENGINEERING

The Electrical engineering department of the institute was started in 1960 with accreditation in year 2002 and 2012 by National Board of Accreditation, New Delhi. Department has experienced faculty members, a very good infrastructure, all the important laboratories are acquired with latest facilities/ equipment. Many students have qualified in GATE, GRE, MBA examination and got jobs in reputed organizations through campus recruitment. Vocational industrial training of 6-8 weeks is compulsory for all the students. Department provide internet access, research and innovative idea implementation. Department has organized many national seminars, conferences and workshops expert lectures on current and important topics.

## **Courses Offered**

- B.E. in Electrical Engineering
- M.E. in Electrical Engineering (Power Electronics)
- M.E. in Electrical Engineering (Electrical Machines & Drives)

## **Major Labs**

- Electrical Machines Laboratory
- Power Electronics Laboratory
- Control System Lab & Microprocessor Laboratory
- Instrumentation Lab & Power System Laboratory
- Electronics and Network Laboratory
- Electrical Drives Laboratory
- Departmental Computer Laboratory
- Development Centre

The Department of Computer Science and Engineering with its cohesive team of faculty members, offers a sound program at the UG as well as the PG levels. The regular updated curriculum is a blend of the conventional and the radical which fulfils the demands and the changing trends of the software industry and research laboratories. Core courses include Programming Languages, Computer Architecture, Software system, Computer Networks, Network Security and Artificial Intelligence.

The curriculum includes all the essential courses like Discrete Mathematical Structures, Data Structures and Algorithms, Operating Systems, Computer Architecture, Artificial Intelligence, Computer Networks, Compiler Techniques, Computer Graphics and Visualization, Soft Computing and Parallel Computing. These courses provide a sound theoretical basis but are also supplemented by practical applications.

### **Courses Offered**

- B.E. Computer Science & Engg.
- M.Tech. Computer Science & Engg

### **Major Labs**

- Computer Center
- Hardware Lab
- Computer Networking Lab
- Fuzzy Logic & ANN Lab

### **Research & Development**

It is mandatory for all B. Tech, M. Tech and PhD students to take up projects under the supervision of the faculty. These comprise basic development and application oriented research projects. Students are also encouraged to publish papers in peer reviewed national and international conferences and journals.

ENGINEERING

Computer  
Science &

Department of Electronics and Instrumentation came into existence in 1985 with student intake of 30. At present the student intake is 60 per year. Department is celebrating its NBA accreditation status since 2012 for 03 years duration. Right from its inception 30 years ago the department has maintained academic excellence through teaching and other co-curricular activities. It has well equipped basic and advanced laboratories such as Instrumentation & Measurement, Control, Power Electronics, PCB Manufacturing, Process Control, Medical Instrumentation, MATLAB, *etc.* National Instruments LabVIEW academic is also established with the combined efforts of EI, EC and BM departments. A Departmental Library has been created to fulfill the specific needs of students of Electronics & Instrumentation Engineering. Department has organized educational tours to enhance practical knowledge of students.

Eminent persons from various industries and organizations were invited to deliver their knowledge in their field of expertise in form of expert lectures. National conference and staff development programs were organized by the department. MODROBs and R&D projects were executed during the entire period of its establishment.

### **Courses Offered**

- B.E. Electronics & Engineering

### **Major Labs**

- Communication Lab
- PCB Fabrication Lab
- Power Electronics Lab
- Instrumentation Lab
- Process and Control Lab
- Microprocessor Lab
- LabVIEW

ENGINEERING

**Electronics**  
& Instrumentation

The Department of Electronics & Communication was established in the year 2000 with a graduate program in Electronics & Communication Engineering also offering M Tech program. It has qualified staff with specializations in diversified areas including Signal Processing, Image Processing, Communications, VLSI, Embedded systems, Antenna, Computer Science etc. Department has established LabVIEW Academy which is the first of its kind in Central India and successfully completed its first training program. SATI has signed a MoU with National Instruments to establish this academy with a funding of Rs. 50 lakhs from ongoing TEQIP-II project of World Bank. The Department releases its six monthly magazine E-SAMVAD. It also has a departmental library and website.

### **Courses Offered**

- B.E.in Electronics and Communication Engineering.
- M.Tech. in Electronics and Communication Engineering.

### **Major Labs**

- Optical Communication
- Analog & Digital Communication
- Electronics Circuit
- Digital Circuits
- Microwave Engineering
- LabVIEW
- Control Systems
- Instrumentation
- Network Analysis
- Antenna
- Microprocessor
- Microcontroller
- Digital Signal Processing
- Data Communication
- VLSI Design
- Analog Circuit and Linear ICs

ENGINEERING

**Electronics**  
& Communication

# Petrochemical ENGINEERING

**D**epartment of Petrochemical Engineering has been established in the year **2011** with an aim to develop manpower in the upcoming and ever growing field of modern oil, refinery and chemical industries. The students are trained by qualified, experienced and competent faculty, in an atmosphere which is highly conducive for Teaching-Learning process which leads to well designed and unique approach. The students are fully equipped to take responsibilities in the Oil & Gas Sector and also in Fine Chemical Industry such as Pharmaceuticals, Agrochemicals, Polymers, Paints, Pigments, Dyes, Textile, Ceramics, Paper & Pulp and Food & Biotechnology related Industries

## **Courses Offered**

- B.E.in Petrochemical Engineering

## **Major Labs**

- Heat Transfer Lab
- Mass Transfer Lab
- Process Control Lab
- Fluid Flow Operations Lab
- Chemical Reaction Engineering Lab
- Fuel Technology Lab

**D**epartment of biomedical engineering was established in the year 2002 with an aim to develop manpower in the upcoming field of modern healthcare industry. It evolved from electronics and instrumentation as a specialized degree course. The department has grown at a commendable rate; with the two pronged approach of acquisition of equipment and technical expertise in the form of highly talented faculty. The department imparts education in Biomedical engineering and it is among the few institutes of national importance offering courses in engineering at the undergraduate and postgraduate level in the country. The department has the privilege to have its papers (research + review) published in reputed journals.

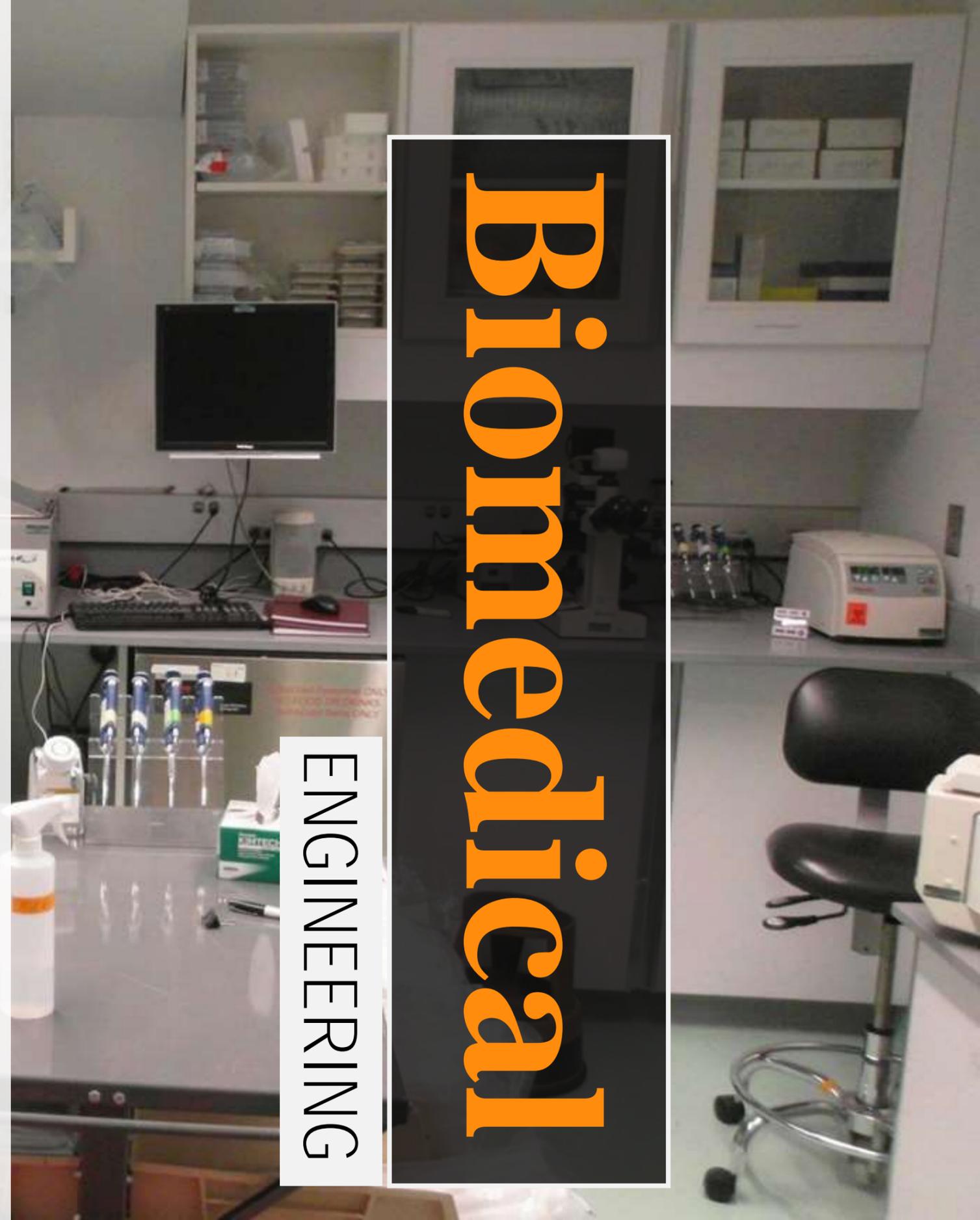
The department is in the process of having tie-ups with certain international & national companies for new projects in the pipeline. The department is also in collaboration with People's Hospital, Bhopal. The department is also equipped with a Telemedicine Centre. The department is optimistic in having industry sponsored projects in the near future. The field of health sector holds a lot of promises and is poised for phenomenal growth.

### **Courses Offered**

- B.E. Biomedical Engg.

### **Major Labs**

- Biomedical Instrumentation Lab
- Communication Lab
- PCB Fabrication Lab
- Power Electronics Lab
- Process and Control Lab
- Microprocessor Lab
- LabVIEW



ENGINEERING

**Biomedical**



# Computer APPLICATION

Computer Applications Department was established in the year 1988 August during the tenure of then Director Late **Prof. H. N. Silakari** who have gave founding values and principles to move on. Presently Department is heading by Dr. Umesh Banodha. During last 26 years (1988-2015) department has through meaningful and note-worthy contribution in producing hundreds of Software Engineers, Database Administrators, Database Designers, Web Developers, System Administrators, Network Administrators and Faculties in various universities, public and private sectors and are working all over states of India as well as abroad.

## Courses Offered

- M.C.A. (Master of Computer Applications)

## Major Labs

- Latest Computer Center
- Hardware Lab
- Computer Networking Lab
- Fuzzy Logic & ANN Lab

The Department of Management Studies is conceived as a unique growth oriented center of management education, training, research, consultancy and extension with a technological base. The institute offers management programs which are aimed at enhancing the student's potential and offering a distinct advantage both in terms of intellectual growth and functional effectiveness, a foundation that will equip the student, to become the corporate leader of tomorrow, with entrepreneurial spirit.

### **PEDAGOGY**

For systematic learning the program is broken in 4 semesters each comprising a set of detailed courses. The curriculum is imparted through an inter disciplinary thrust and by participation learning experience. After completion of first semester curriculum consists of mandatory summer training in any organization for practical exposure. The delivery system consists a classroom lecture, group discussions, seminars, case studies, presentations and by the use of other ICT sources. To enhance and to reinforce classroom learning the students are regularly taken on visit to premier industrial plants and corporate offices for a closer firsthand look at on-line management.

The Department provide MBA Courses with specialisation in

- > Marketing Management
- > Finance Management
- > Human Resource Management

STUDIES

Management



LIFE @ SATI



## GREEN VISION

The club of students which is in college helping students polish their talents in cultural and literary events.

## E-CELL

Organization run by a group of students which act as nursery for entrepreneurship, innovation and skill development.

## CLUB 'O' F

This Club organizes the technical, social & literary spirit among the students. Several social, technical & literary workshops and events have organized by the group.

## SAE

SAE Collegiate Club is resolved to propel the building calling through numerous student projects and exercises in a joint effort with SAE International.

## AAKAAR

A social activity club of SATI Vidisha working to shape (आ-कार) the dreams of those children who are deprived of their childhood.

## AAGHAZ

Aaghaz is a college level theatre club which mainly works over Short films, Street Plays, and is very soon coming up with a stage show

## SPIC MACAY

SPIC MACAY is a non-political nationwide voluntary movement that organises programmes of classical music and dance, folk arts, crafts, yoga, classic cinema screenings, heritage walks, etc. inside school and college campuses.

## NCC

The NCC Unit of the Institute admits 150 cadets every year who are given technical and military training in the Institute with the help of P.I. staff deputed by the NCC. The Institute NCC unit has a good record of passing in B and C Certificate NCC examinations.

## NSS

The NSS unit is started in this institute from 26/07/2003 and this unit is governed through Barkatullah University Bhopal. In our institute to run this unit a program officer of NSS is appointed by the Director of the institute and permitted through B.U Bhopal.

# CLUBS @ SATI

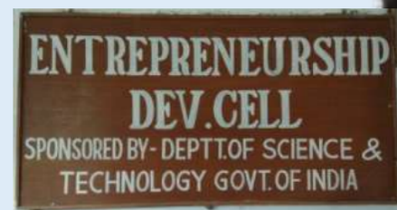
# EDC , IIPC, Building Centre

An **Entrepreneurship Development Cell** is Sponsored by *Department of Science & Technology, Government of India*. The EDC runs awareness programmes and camps for science and engineering students, apart from many other target groups with a view to encourage them to go for self-employment. The EDC also conducts many job oriented Professional Courses in collaboration with recognized universities and organisations.

## Industry Institute Partnership Cell (IIPC)

Industry Institute Partnership Cell (IIPC) enhance the relationship of SATI with Industries. This cell identifies the needs of Industry and prepare the students according to the requirement of the Industry. IIPC make students industry-ready by

- Curriculum development
- Collaborative research
- Sending students to Industrial Trainings
- Specialized lectures
- Developing entrepreneurship
- Organising Seminars/Workshops/Conferences



**The Civil Engineering Technology Development Centre**, Vidisha registered under M.P. Societies act 1973 has been accorded approval as a **Building Centre by HUDCO**, New Delhi. This centre known by the name of Vidisha Building Centre has become one of the outstanding Building Centre's not only in the state of Madhya Pradesh, but in the country as a whole doing work in the development and propagation of low cost housing technology. HUDCO, New Delhi has given national recognition to this Building center for doing outstanding work in the field of low cost housing.



## PMKVY

PMKVY is the flagship outcome-based skill training scheme of the new Ministry of Skill Development & Entrepreneurship (MSDE). The objective of this skill certification and reward scheme is to enable and mobilize a large number of Indian youth to take up skill training and become employable and earn their livelihood.



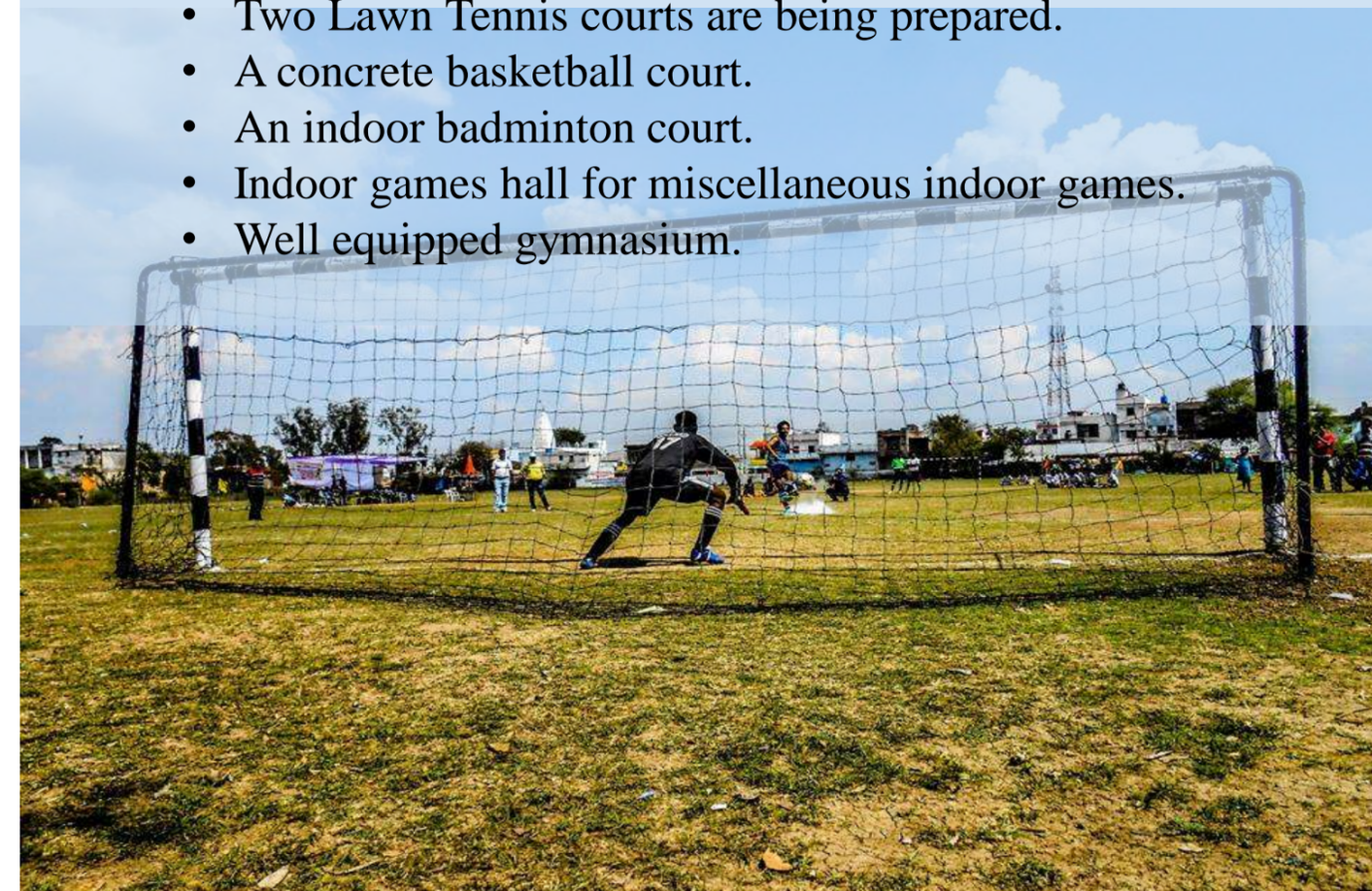
## MMKSY

Mukhyamantri Kaushal Samvardhan Yojana of Madhya Pradesh is the skill training scheme for unemployed. MMKSY focuses on developing the student to get employment or become entrepreneur. SATI is the largest center of MMKSY in Madhya Pradesh for year 2017-18, having a target of training more than 1600 students in 1<sup>st</sup> Phase of MMKSY.



**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.



# Our Recruiters



# Places to visit Near Vidisha



**Sanchi** located 10 km away from Vidisha, is a small village in Raisen District of Madhya Pradesh. Renowned as one of the important pilgrimages of Buddhists, Sanchi is the location of several Buddhist monuments including Stupas. These Stupas are designated as one of the heritage sites of the world by UNESCO.



**Bijamandal**, which is popularly known as Vijayamandira Temple, is located in Vidisha. It was constructed in the 11th century, this temple was destroyed in the year 1682.

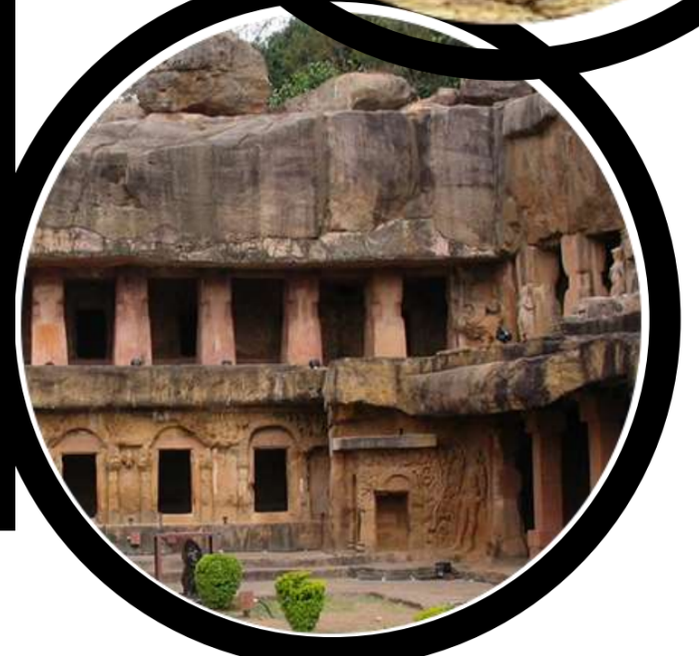


**Lohangi Pir** is a rock formation in Vidisha District that derives its name from Shaykh Jalal Chishti, a saint who was locally known as Lohangi Pir. This small domed building is a tomb, which has two Persian inscriptions on it. One of the inscriptions dates back to 1460 BC, while the other dates back to 1583 BC.

**Udaygiri** caves are an excellent example of beautiful rock carvings that dates back to the Gupta period of regime. This archaeological site is now governed by the ASI. The temples called Udaygiri are located within the cave and have idols belonging to various dynasties such as Kumaragupta I, Chandragupta I,



**Neelkantheshwar, Udaipur** is a famous Hindu temple dedicated to Lord Shiva in the Green Mountainous region. The idol of Lord Shiva is unique in that it has three heads, and is considered to be one and only Avatar of Lord Shiva



# VIDISHA LOCATION: Airport, Railway and Road

Vidisha is situated on the Delhi-Mumbai Railway Track Line making it easy for you to deboard any train of your choice.



Although the nearest Airport is of Bhopal but yes our college boasts of the private helipad.



Vidisha is only 55 kms away from Bhopal. The connectivity via Road is Highly Comfortable.

**DIRECTOR :** **Dr. J S Chauhan** | director@satiengg.org | 9826244840

**PLACEMENT OFFICER :** **Dr. Govindarajan Chetty** | tpo@satiengg.in | 8989412020

**ASSISTANT PLACEMENT OFFICERS :** **Prof. Bharat Choudhary** | 9981439641

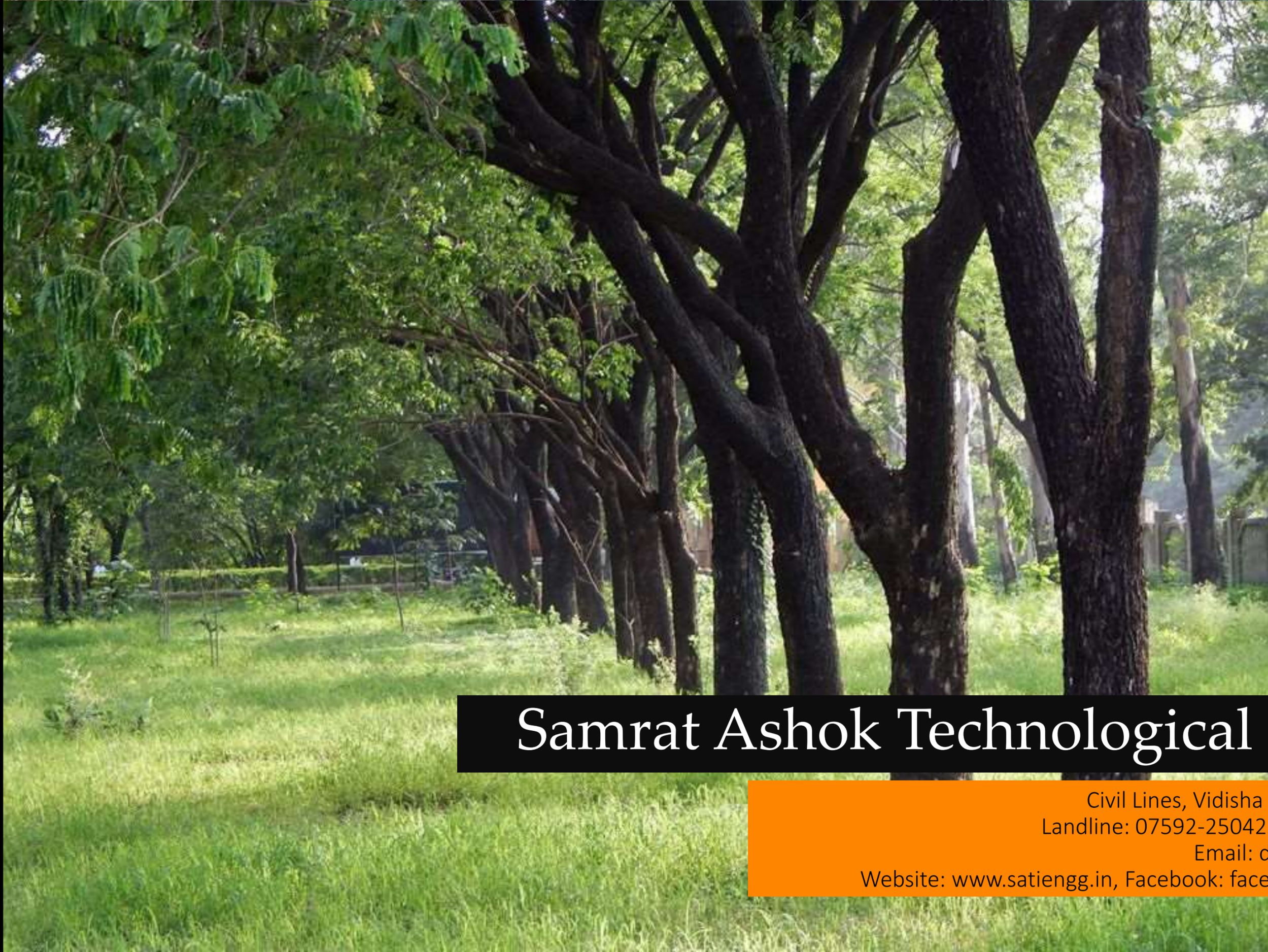
## **CAREER GUIDANCE CELL**

Samrat Ashok Technological Institute (Engineering College),  
Vidisha (M.P.) – 464001.

Website : [www.satiengg.in](http://www.satiengg.in)

Email id: [tpo@satiengg.in](mailto:tpo@satiengg.in)

SATI



# Samrat Ashok Technological Institute

Civil Lines, Vidisha (M.P.) 464001, INDIA.  
Landline: 07592-250425. Fax: 07592-250124  
Email: [director@satiengg.org](mailto:director@satiengg.org)

Website: [www.satiengg.in](http://www.satiengg.in), Facebook: [facebook.com/vidishasati](https://facebook.com/vidishasati)