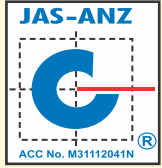


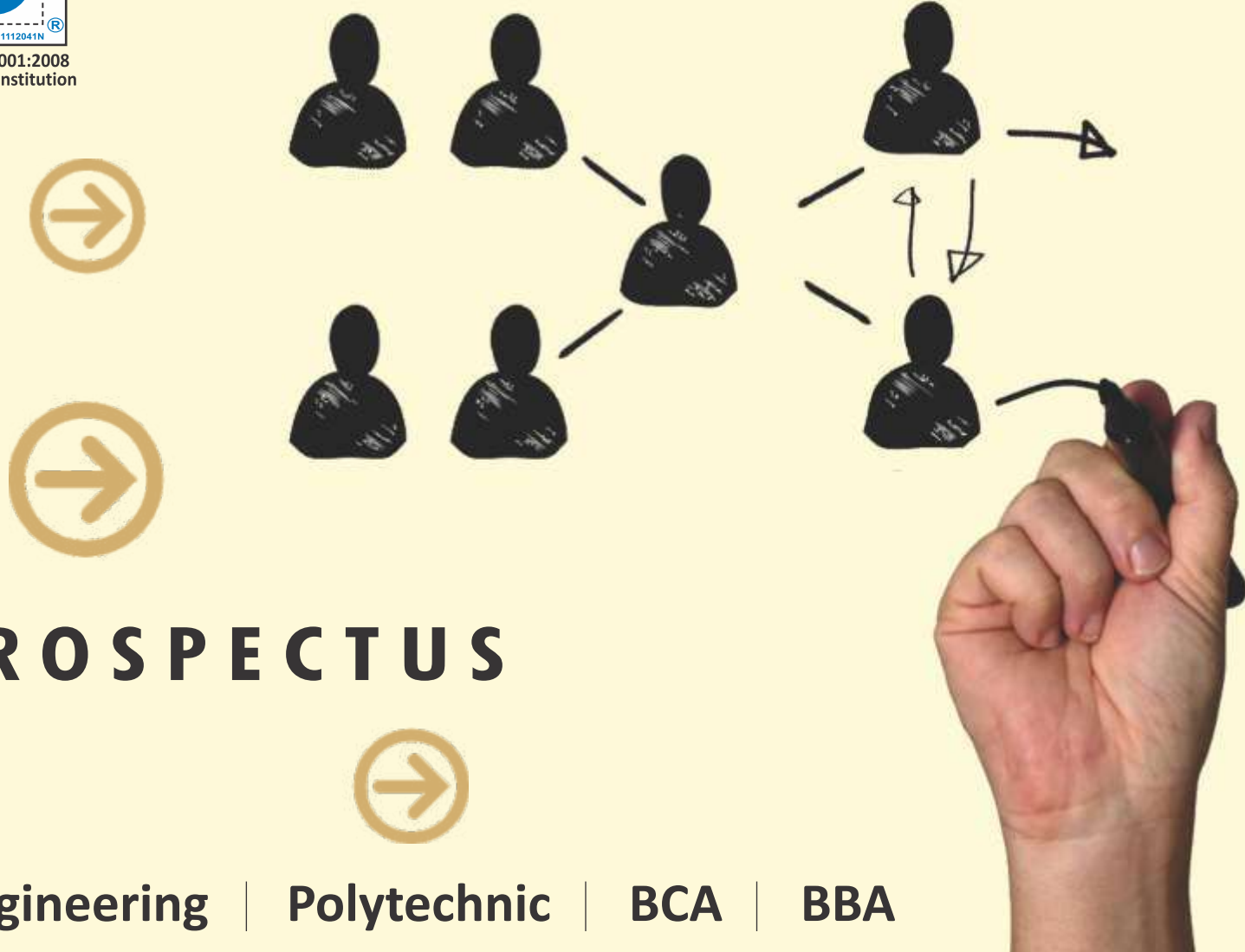


सीतयोग प्रौद्योगिकी संस्थान औरंगाबाद, बिहार
SITYOG Institute of Technology AURANGABAD, BIHAR

Approved by AICTE, New Delhi under Govt. of India (Ministry of HRD) • Affiliated to Aryabhata Knowledge University, Patna



An ISO 9001:2008
 Certified Institution



PROSPECTUS



Engineering | Polytechnic | BCA | BBA



Transforming Engineering Education



Plan layout



सीतयोग प्रौद्योगिकी संस्थान
SITYOG Institute of Technology



SITYOG Group *a truly engineering conglomerate*

Established in Nov. 2002 in Mumbai as a telecom company " **SITYOG ELECT. & ELECTX. ENGG. CO.**", **SITYOG** is one of the leading electrical & electronics contracting firms in Mumbai / Navi Mumbai Metroplex. We have provided quality workmanship on electrical and data / telecom projects in the industrial, commercial, residential and maintenance areas for over three decades. We provide innovative design, installation and service to both the public and private sectors. **It has a proven ability in : Operation and Maintenance of telecom assets • cable laying and installation • Lighting and power distributors system • UPS distributors through floor-racerays • Telephone distribution system • Computer LAN/WAN/MAN System • CARD Access Control System • CCTV Security System • LT Panels and MCC Panels • Fire Alarm System etc**

SITYOG ELECT. & ELECTX. ENGG. CO. has successfully executed a number of major projects involving communications engineering and services for clients in the INDIA such as Department of Telecom, Department of Interior, Department of Energy and Department of Veterans Affairs. **Some of our PROMINENT CLIENTELE are : Reliance Infocom Engineering Pvt. Ltd • Reliance Next Link Pvt. Ltd. • Reliance engineering Associates Pvt. Ltd • TATA Sky • Gateway Systems India Ltd. • Indian Railway • WaterTech. System, New Delhi • Mahanagar Telephone Ltd. • J.H.P. Construction Comp. Pvt. Ltd • Hydro-Chemical Engineering & Consultant.** SITYOG Group of companies has founded various companies & organisations under its umbrella & consist of :

- SITYOG Electrical & Electronics Engg. Co.
- SITYOG Engineering Pvt. Ltd.
- SITYOG Educational & Welfare Society
- SITYOG Electrical & Electronics Pvt. Ltd.
- SITYOG Institute of Technology
- SITYOG WaterTech System Pvt. Ltd.

WHY RECRUIT AT SITYOG ?

SITYOG Institute of Technology, Aurangabad is one of the best institutes of the country in the field of technical education where both the cream of the students and faculty co-exist. The main aim of SITYOG is to produce students with impeccable engineering acumen and also to provides a conducive environment for the development of extracurricular talent. The students also acquire strong leadership, communication and team skills which ensure smooth and effective transition into the corporate world.



Top Engineering College in Bihar

Name	City	JEE Admission Process
IIT	Patna	✓
NIT	Patna	✓
BIT	Patna	✓
SIT	Aurangabad	✓
MIT	Muzaffarpur	X
BCE	Bhagalpur	X
VVIT	Purnea	X
NSIT	Bihta	X

After IIT, NIT & BIT Patna ...
 ... SIT (SITYOG Institute of Technology) is the only engineering college in Bihar included in Admission Process CCB (JEE-2014)

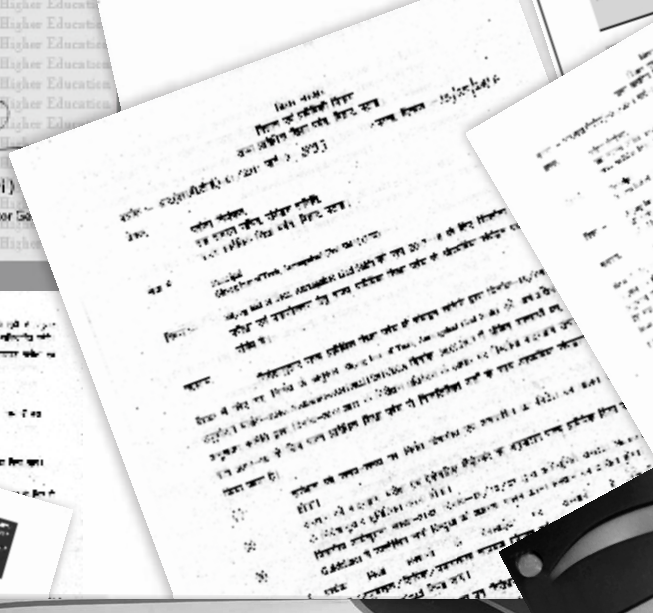
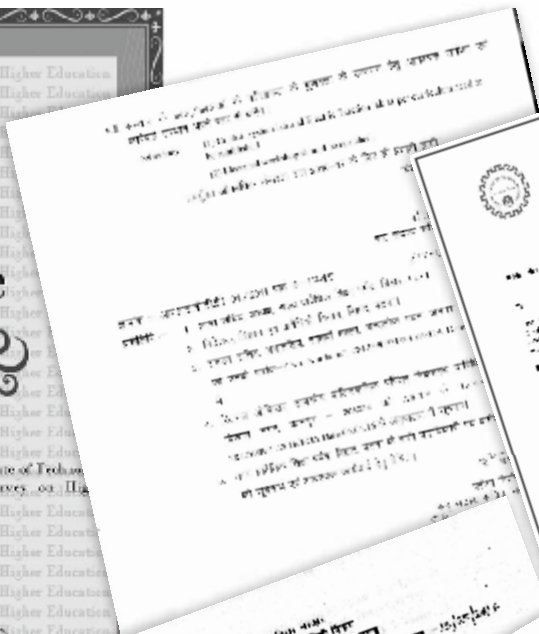
Certified by ISO 9001 : 2008
 for Quality Management System
 in
 Institute of Technical Engineering



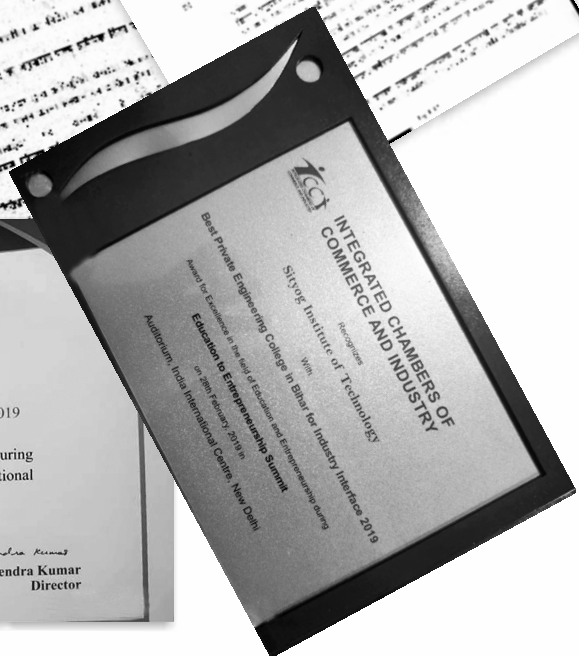
AFFILIATION • APPROVAL • AUTHORISATION



College Code
AKU 106



Sl. No.	Name of the Institution	Address	State	Year of Establishment	Category	Grade	Remarks
1	AKUTE						
2	...						
3	...						
4	...						
5	...						
6	...						
7	...						
8	...						
9	...						
10	...						





VISION & MISSION

Vision Statement

To prepare our students for a rapidly changing world by equipping them with critical thinking skills, global perspective, and respect for core values of honesty, integrity, loyalty, and compassion. Developing these skills is the corner stone of the education we offer.

To provide good environment for individuals to transform into technologically superior, socially committed, spiritually elevated and nationally responsible citizens.

To emerge as a world class institution in creating & disseminating knowledge, and providing students a unique learning experience in Science, Technology, Management and other areas of scholarship.

Mission Statement

To build a strong 'Centre of Excellence' in Engineering and Technology, meeting the global standards. With the advent of the new century, we are entering into a new world of highly competent technological research and development.

At SITYOG, we are deeply conscious of the challenges and responsibilities that this new world order represents. As a committed educationalist, we adopt the latest techniques of education not only to face boldly the ever-evolving challenges but also to be progressively creative through scientific research.

Roadmap to Excellence

- To generate technical manpower required and relevant to meet global challenges for today & for future.
- To offer Engineering & Polytechnic courses at the Undergraduates & Diploma levels in emerging and cutting-edge technologies.
- To provide high quality innovative educational services to enrich students' learning and achieve high pass and employment rates.
- To encourage the development of positive attitude, entrepreneurial abilities, leadership qualities & an impacting personality in students.
- To provide opportunities to students to participate in and learn from industrial training & projects and community developments.
- To become a center-of-excellence Engineering college and to grow into a University of importance in eastern region of our country in near future.

OUR GUIDING FORCE



Ramjee Prasad

Faculty - Engineering and Science, Aalborg University, Denmark
 Professor - Dept. of Electronic Systems, Aalborg University, Denmark
 Director - CTIF (Center for TeleInfrastruktur), Aalborg, Denmark




Dr. Ashok Pathak

- An orthopaedic surgeon in East Yorkshire for 30 years.
- Awarded an MBE for services to medicine in the East Riding & in India.
- Associate specialist for the Hull and East Yorkshire NHS Trust.
- Received India International Foundation Award for services to medicine.



Dr. Ranjit Kr Sinha

- B.E. (Leeds, UK), MBA, Ph. D. (Birmingham, UK)
- Managing Director, British MNC (Retd.)
- Non-Executive Director, Management Consultant (UK)
- Director - Ops : Strategy Services Limited, Birmingham (UK)



Dr. M. P. Singh
 M. Tech., Ph. D
 HoD, NIT - Patna,
 IT & Computer Sc.



Rakesh Kr. Singh
 Managing Director
WaterTech Pvt. Ltd.



Dr. D. K. Singh
 (LMISTE, AMIE, FI ETE, MIEEE, MNSCA)
Director SITYOG Institute of Technology



Dr. D. K. Singh
 HoD, NIT - Patna
 Electronics & Comm



Madhav Kant Singh
 Treasurer
 SITYOG Institute of Technology



Shri Nikhil Kumar
 EX Governor, Nagaland & Kerala

Nikhil Kumar

OUR MENTOR

- Positions Held
- 1995-97 : Commissioner of Police, Delhi (DGP rank)
 - 1997 : DG, Indo-Tibetan Border Police (ITBP)
 - 1997-99: Special Home Secretary (Internal Security)
 - 1999-01: DG, National Security Guards (NSG)
 - 2001-03: Member, National Security Advisory Board
 - 2004-09: Elected to 14th Lok Sabha
 - 2009-13: Governor of Nagaland (15 Oct. '09 – 21 March '13)
 - 2013-14: Governor of Kerala (23 March '13 -- 5 March '14)

- Recipient of
- Indian Police Medal for Meritorious Service (1978)
 - President's Police Medal for Distinguished service (1985)
 - Distinguished Xavierian Award (1995)

CHAIRMAN'S MESSAGE



It is my pleasure to communicate through this prospectus of SITYOG Institute of Technology. I would like to offer my best wishes to you all

I am a firm believer that 'Knowledge' and 'Discipline' are the main ethos of any organization. Also, the need for quality education has never been so acute than it is today. In keeping with these requirements, we, at SITYOG Institute of Technology have designed our programs that provide the students with learning, competencies and skills that set them apart with the help of world class infrastructure and experienced faculty. We are striving to impart education that not only sharpens the intellectual ability of the student but also inculcates ethical and aesthetic values, thus molding a multifaceted personality that is ready to shoulder responsibilities towards the family, the society and, above all, the nation.

I, on behalf of the SITYOG Institute of Technology assure you that at our College your ward will get the best of the infrastructural facilities, caring attention and right academic ambience, which as a parent you had dreamt of.

Kumar Yogender Narayan Singh



SECRETARY'S MESSAGE

PROFILE

- BE from Mumbai University, Maharashtra
- M Tech from BU, Rajasthan
- Director, SITYOG Elect. & Electx. Engg. Co.
- MD., SITYOG Engineering Pvt. Ltd.
- Secretary, "SITYOG Educational & Welfare Society"
- Executive Member, YMP College
- Mgmt. Member, Adv. Committee, KES Engg College, Mumbai

Looking into the vast potential of technical & professional education in the state of Bihar and to avoid the migration of thousands of Bihari students to other states to pursue Engineering education, SITYOG Institute of Technology is committed to play a vital role for providing the technical & professional education in the state, in the years to come.

I expect the institute to continue to play a significant role in the technology and science sectors and for developing trained and skilled human resource to serve the state as well as the nation for better economic performance through advanced technologies. In the ambitious programmes of the Institute, we put our energy in consolidating the total endeavor towards academic excellence with appropriate ethical approach. I welcome the new young entrants.

Rajesh Kumar Singh



Director Message

As a Director of Sityoq Institute of Technology, it is indeed a great privilege to be associated with it in welcoming you to our esteemed Institution. It is a matter of great pleasure and pride that the college is providing an excellent infrastructure with qualified dedicated faculties to mentor the students, aspiring to be competent professionals in technology. Every year, our institution maintains consistency by achieving more than 80 % results in all branches of Engineering. Care, Character & Career is the key words for students of Sityoq which we exercise in every phase of their studies. The Training & Placement Cell of our College regularly provides interactions with MNCs & Corporate Trainers to meet the Industry requirements by exciting and enthusing students to be successful Job getters and entrepreneurs. From the first out going batch itself the placement track of our organization is satisfactory. Members of faculty and I are always ready to serve the student fraternity in respect of academic studies and other extracurricular activities. Overall personality development of the students along with technical knowledge and domain skills are the need of the day that is widely practiced innovatively at Sityoq. Let us join hands to achieve the goal and raise our Institution as the best in any level.

Thanks

(Prof.) Dr. S K JHA

Director



GOVERNING BODY

Mr. Vijay Kumar	Senior Vice president, Reliance Industries Ltd.
Dr. H. N. Sinha	Ex. Principal & HOD - Civil Engg., NIT, Patna
Dr. Satish Kumar	Professor, Birla Institute of Technology
Mr. Rajesh Kr. Singh	General Manager, Tech Mahindra
Mr. Vinay Kr. Singh	General Manager, Reliance Industries Ltd.
Mr. Ganesh Manjrekar	General Manager, Huawei Group
Mr. Harshad Bhise	Vice President, Huawei Group
Mr. K. N. Pandey	GM, Planning, Syndicate Bank
Dr. Niranjana Singh	Sr. Lecturer - SSVM InterCollege, Allahabad
Mr. Neeraj Kr. Singh	NTPC, Bihar
Mrs. Ragini Kumari	Social Worker
Mr. Jagannath Mishra	DGM, Allahabad Bank
Dr. Akhileshwar Prasad	Ex. Exam Controller & Dean, AKU
Dr. Surendra Kr. Singh	Ex. HoD, NIT, Patna
Mr. Bindeshwari Singh	Ex. Member, BPSC
Mr. Arun Kr. Singh	General Manager, TISCO
Mr. Vishwanathan Iyer	General Manager, RCOM, Mumbai
Mr Neelesh Singh	VP - GMC
Mr Sunil Singh	Secretary, Best Welfare Trust
Mr Vinay Patil	RCom, Mumbai



ADVISORY BOARD

Dr. H. K. Sinha	Vice President, Indian Oil	Dr. P. Chandrakant	IIT, Madras
Mr. V. K. Jaiswal	General Manager, Railway	Mr. Laxmi Chand Jain	Social Worker
Mr. Ram Singh	Sr. Project Manager, Bihar - Jhar.	Mr. Pankaj Kr. Singh	Social Worker
Mr. Vinay Mehrotra	Dean (P&R) Bharti Vidyapeeth	Mr. Pawan Kumar	DGM, Allahabad Bank
Mr. Rajendra Jain	Commercial Head, Reliance Group		

OUR FACULTY

We have the highly qualified, experienced, dedicated & motivated faculty headed by a visionary and missionary Director / Advisor who has sterling qualities of head & heart. They are all thorough professionals both in attitude & aptitude and always willing & ready to help their students. They are the people to lead their students from the front. We have enlisted highly qualified and experienced guest faculty. Our emphasis will always be on skill-development and personality enhancement.

List of Our Faculty

SI.N. Name Of Faculty Designation Qualification

1	Dr. S.K Jha	Director	Ph.D
2	Dr. V. K. Singh	Principal	Ph.D

Applied Science Department

1	Dr.P.K Jha	HOD(Asso. Prof.	Ph.D
2	Dr. R. R. Sinha	Asst. Prof.	Ph.D
3	Dr. A. K. Rai	Asst. Prof.	Ph.D
4	Mrs. Renu Singh	Asst. Prof.	MA
5	Mr. A. K. Pandey	Asst. Prof.	M.Phil
6	Mrs. Dipti Kumari	Asst. Prof.	Msc.

Civil Engineering Department

1	Mr. Krishna Keshav	HOD	M.Tech
2	Mr. Ravikesh Kumar	Asst. Prof.	M.Tech
3	Mr. Pappu Kumar	Asst. Prof.	B.Tech.
4	Mr. Ajeet Kumar	Asst. Prof.	M.Tech
5	Mr. Rishav Raj	Asst. Prof.	B.Tech.
6	Mr. Saraswati Chandra	Asst. Prof.	B.Tech.
7	Mr. Indrajeet Kumar	Asst. Prof.	B.Tech.
8	Mr. Raj Kishore Kumar	Asst. Prof.	B.Tech.
9	Ms. Puja Pallavi	Asst. Prof.	B.Tech.
10	Mr. Amit Anand	Asst. Prof.	B.Tech.
11	Mr. Abhishek Gandhi	Asst. Prof.	B.Tech.
12	Mr. Bipin Kumar Singh	Asst. Prof.	B.Tech.
13	Mr. Avinash Kumar	Asst. Prof.	B.Tech.

Mechanical Engineering Department

1	Mr. Abadh Bihari Mandal	HOD	M.Tech.
2	Mr. Sudhir Kumar	Asst. Prof.	M.Tech.
3	Md. Laraib Quamar	Asst. Prof.	B.Tech
4	Mr. Ranjeet Mishra	Asst. Prof.	M.Tech.
5	Om Prakash Singh	Asst. Prof.	M.Tech.
6	Mr. Akhil Kumar Singh	Asst. Prof.	M.Tech.
7	Mr. Shashant Singh	Asst. Prof.	M.Tech.
8	Mr. Sunny Kumar	Asst. Prof.	M.Tech.
9	Mr. Sumit Kumar	Asst. Prof.	B.Tech.
10	Mr. Amit Kumar	Asst. Prof.	B.Tech.
11	Mr. Pranesh Kumar	Asst. Prof.	B.Tech.
12	Mr. Ranjeet Kumar	Asst. Prof.	B.Tech.
13	Mr. Aman Kumar	Asst. Prof.	B.Tech.
14	Mr. Sudhanshu Kr. Gupta	Asst. Prof.	B.Tech.

Electronics & Communication Department

1	Mr. Abhay Kumar Dubey	HOD	M.Tech.
2	Mr. Rajesh Kumar Singh	Asst. Prof.	M.Tech.
3	Ms. Minakshmi Shaw	Asst. Prof.	M.Tech.

- Highly qualified, experienced & motivated faculty.
- ISM & NITian faculty from other renowned institutions.
- Renowned guest faculties from other states and abroad.
- Visiting expert from industries & organization.
- Faculty committed to encourage higher studies & research.
- Tutor Guardian System for individually counseling.

SI.N. Name Of Faculty Designation Qualification

4	Mr. R. K. Tiwari	Asst. Prof.	M.Tech.
5	Mr. Anuj Kumar Singh	Asst. Prof.	M.Tech.
6	Mr. Bir Abhimanyu Singh	Asst. Prof.	M.Tech.
7	Ms. Sneha Kumari Singh	Asst. Prof.	M.Tech.
8	Ms. Ruchi Raj	Asst. Prof.	B.Tech.
9	Amrita Vidharthi Arvind	Asst. Prof.	B.Tech

Computer Science & Engineering Department

1	Mr.Saroj Ranjan	Prof. incharge	M.Tech
2	Mrs. Rashmi Sinha	HOD	M.Tech
3	Mr. Vivek Kumar	Asst. Prof.	M.Tech.
4	Mr. Sunil Kumar Shahu	Asst. Prof.	M.Tech.
5	Mr. Suman Kumar Mishra	Asst. Prof.	M.Tech.
6	Mr. Shailesh Kumar	Asst. Prof.	M.Tech.
7	Mrs. Sonal Tripathi	Asst. Prof.	M.Tech.
8	Ms. Smriti Kumari	Asst. Prof.	MCA
9	Mr. Neeraj Kumar	Asst. Prof.	M.Tech

Department of BCA

1	Mr. Avinash Kumar Singh	HOD	M.Tech.
2	Ms. Sujata Kumari	Asst. Prof.	M.Tech.
3	Ms. Priyanka Kumari	Asst. Prof.	B.Tech
4	Dolly Kumari	Asst. Prof.	B.tech

Department of BBA

1	Md. Faraz Ahmad	HOD	MBA
2	Mr. Kundan Kumar	Asst. Prof.	MBA
3	Ms. Suvashini Shalini	Asst. Prof.	MBA
4	Mrs. Sahla Tabassum	Asst. Prof.	MBA
5	Md. Asif Gani Khan	Asst. Prof.	MBA
6	Mr. Rahul Ranjan	Asst. Prof.	MBA

Electrical Engineering Department

1	Mr.Samarjit Singh	HOD	M.Tech.
2	Ms. Nandini Priya	Asst. Prof.	M.Tech
3	Mr.Dhananjay Kumar	Asst. Prof.	B.Tech
4	Mr.Amresh Kumar	Asst. Prof.	M.Tech
5	Ms.Farah Diba	Asst. Prof.	B.Tech
6	Mr.Gagan Kumar	Asst. Prof.	B.Tech
7	Mr.Pankaj Kumar Chandra	Asst. Prof.	B.Tech
8	Mr. Priy Ranjan	Asst. Prof.	B.Tech

Guest Faculty

Name of Faculty	Designation	Qualification
1. M. P. Singh	Civil	B.Tech
2. Manish Kumar Singh	Mechanical	M.Tech
3. Mr. Chandan Kumar	BBA	M.BA
4. A. K. Sinha	English	M.A
5. Dr. Niranjana Kumar	Management	M.A
6. Md. Amir Iqbal	English	M.A
7. Mr. Rakesh Kumar	Mechanical	B.Tech
8. Akash Kumar	Management	MBA
9. Satendra Singh	English	M.A
10. Manik Verma	English	M.A

MECHANICAL ENGINEERING

PROFILE

Mechanical Engineering Department of SIT has the reputation of being among the finest in the eastern region. The department consistently strives to provide superior class facilities for education by keeping itself update with the latest developments & trends. The real strength of the department lies in its qualified, dedicated and motivated faculty. The curriculum includes a diverse range of the subjects. Students are encouraged to take up projects and training that is essential for their career growth and give them exposure to the requirements of the industry.



LAB FACILITIES

Fluid Mechanics Lab • SOM Lab • Fluid Machinery Lab • Dynamics of Machinery Lab • Steam Power System Lab • Heat & Mass Transfer Lab • Workshop • Elements of Mechanical Engineering Lab • Engineering Mechanics Lab



CURRICULUM

Design Engineering

- Metallurgy Engineering
- Materials Strength
- Machines Mechanics
- Machine & Transmission
- Optimisation Techniques

Manufacturing Engineering

- Production Technology

- Machine Drawing
- Production Drawing
- Cost Estimation
- Quality Control

Advanced Engineering

- Advanced IC Engines
- Nuclear Power Technology
- Tool Engineering & Design
- Combustion & Gasification

- Robot Technology

Thermal Engineering

- Thermodynamics
- Heat and Mass Transfer
- Turbomachines
- Refrigeration & AC

Automobile Engineering

Power Plant Engineering

PROJECTS

- Theoretical & experimental investigations on performance influencing parameters of industrial air compressors.
- Process modeling and online monitoring of laser beam welding.
- Experimental Investigation and finite element simulation of workability of Al-TiC powder metallurgy composites during cold upsetting.



CIVIL ENGINEERING

PROFILE

Civil Engineering department's vision is to shape infrastructure development with societal focus. The objective of this department is to achieve national recognition by delivering competent professional civil engineers, offering continuing education and interacting with industry. The department has labs which are equipped with latest machinery and instruments along with the highly experienced faculty.

LAB FACILITIES

Environmental Science Lab • Environmental Engineering Lab • Building Science Lab • Surveying Lab • Advanced Surveying Lab • Soil Mechanics Lab • Rock Mechanics Lab

CURRICULUM

Structural Engineering

- Analysis of structures
- Design of steel structures
- Design of RC structures
- Concrete Technology
- Strength of Materials

Geo-Technical Engineering

Hydraulics Engineering

- Mechanics of Fluids
- Irrigation Engineering

- Water Resource Engineering

Electives

- Structural Dynamics
- Earthquake Resistant Structure
- Transportation Planning
- Experimental Stress Analysis
- Air and Water Quality
- GIS, GPS & Remote Sensing

Transportation Engineering

- Railway Engineering

- Highway Engineering

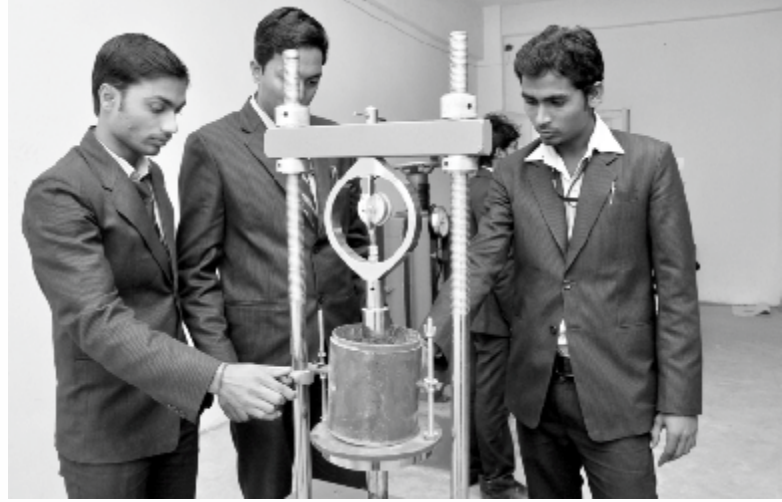
- Airway Engineering
- Waterway Engineering
- Traffic Engineering
- Pavement Design

Environmental Engineering

- Water Supply Engineering
- Solid Waste Management
- Air Pollution
- Waste Water Treatment

PROJECTS

- Polymer- fibre reinforced concrete beam subjected to bending and torsion.
- Development of interactive software for reservoir simulation.
- Water management studies in Agniar river basin.
- Development of a remote sensing image integration cell for rural & urban planning.



ELECTRICAL & ELECTRONICS ENGINEERING

PROFILE

One of the oldest departments of the Institute, providing wider options for future advancements in electronics and computer fields. Students are extensively exposed to well equipped laboratories. They need to intensively work in computer platforms like MATLAB, PSPICE and C++. The laboratory has 3 Ph. Induction Motors, 3 Ph. Synchronous machines, Single phase & 3 Ph. Transformers, 1 Ph. Induction Motors, Cut sections of actual machines like DC and AC motors and Generators with well designed panels and displays. The machines laboratory is well equipped with all kinds of measuring instruments.

LAB FACILITIES

- Electrical Machines Lab
- Microprocessor / Microcontroller Lab
- Power Electronics Lab
- Communication Lab
- Electrical Circuits & Measurement Lab
- Control Lab
- Advanced Programming Lab
- Analog & Digital Electronics Lab

CURRICULUM

Electrical Technology

- AC and DC Machines
- Electrical Apparatus Design
- Aspects of Electrical Energy
- HVDC Transmission
- Power System Analysis
- Switch gears and Protection
- Digital & Analog Control
- Network Analysis

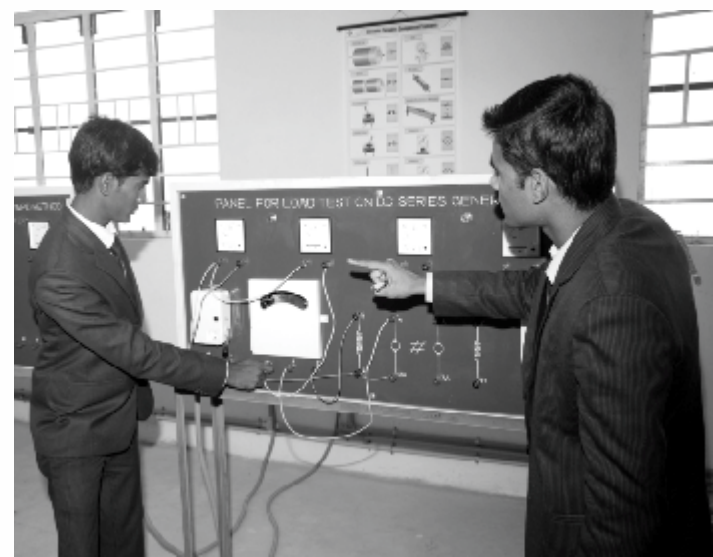
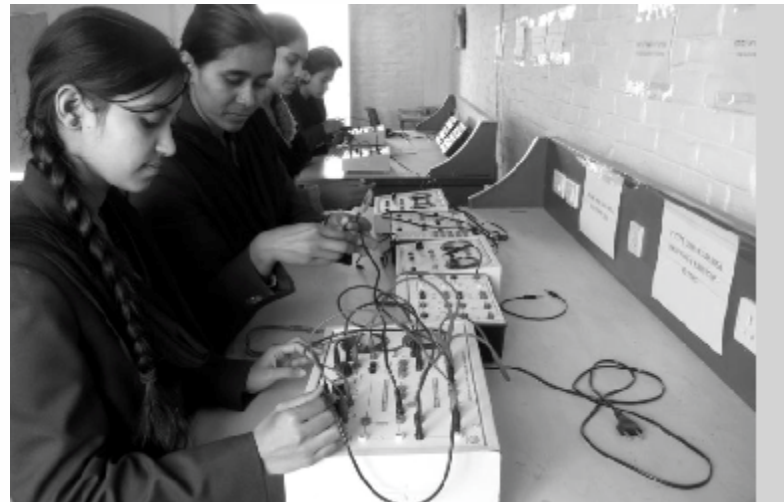
PROJECTS

- Application of Genetic Algorithm for High Performance power convertors.
- Unified power flow controller.
- Control of a hybrid wind-driven induction generator and PV array distributed generator for the isolated and grid-connected operations.

- Electromagnetic
- Computer Sciences
- C, C++ Prog. Languages
- Operating Systems
- Data Structures
- Computer Architectures
- Computer Networking
- Assembly Lang. Program
- Micro controllers

ELECTRONICS

- Digital & Analog Circuits
- Linear Integrated Circuits
- Electronic Measurements
- Power Electronics
- Principles of Communication
- Systems Instrumentation
- Biomedical Instrumentation
- Digital Signal Processing



COMPUTER SCIENCE ENGINEERING



PROFILE

The B. Tech. course in Computer Science & Engineering provides a wide range of courses in SIT, Aurangabad. The dedicated and highly experienced faculty impart top quality education. The course has been carefully designed and frequently updated to cover all the aspects of education in this field, including both hardware and software, and caters to the current global demands. It has its disposal various labs equipped with highly capable Computer Centre.

LAB FACILITIES

Programming Language Lab • Operating System Lab • NMCT Lab • DBMS Lab • Web Designing Lab • System Programming Lab • FIT Lab • Microprocessor Lab



CURRICULUM

Core Subjects

- Data Structures
- Introduction to Algorithms
- Computer Fundamentals
- Digital System Design
- System Programming
- Operating System
- Computer Networks
- DBMS
- Microprocessor Systems

Laboratory Practicals

- Programming Languages
- DS & Algorithms
- DBMS (Oracle & SQL)
- System Programming
- Linear & Digital ICs
- Network Programming

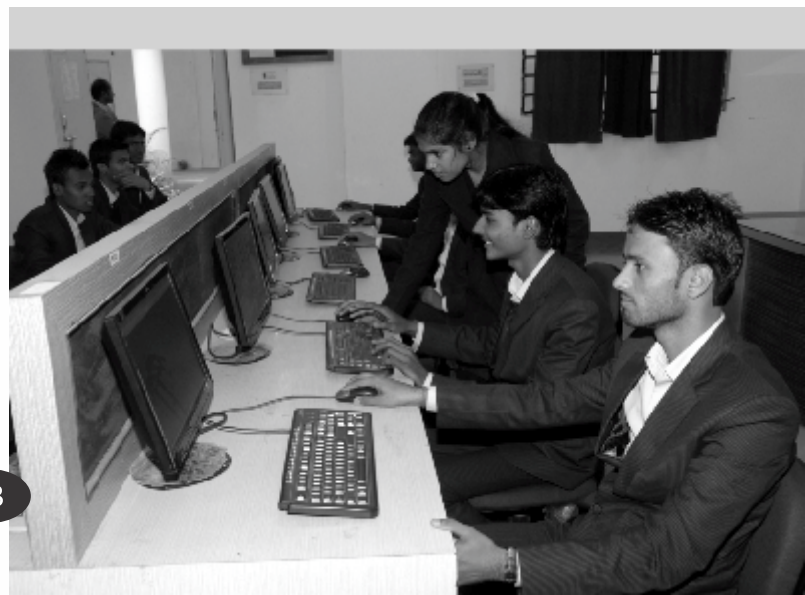
Electives

- Computer Graphics
- Parallel Algorithms

- Compiler Design
- Distributed Computing
- AI & Expert Systems
- Cryptography
- Real Time System
- Network Security
- Artificial Neural Network
- Fuzzy Logic
- ARM System Architecture
- Simulation & Modeling

PROJECTS

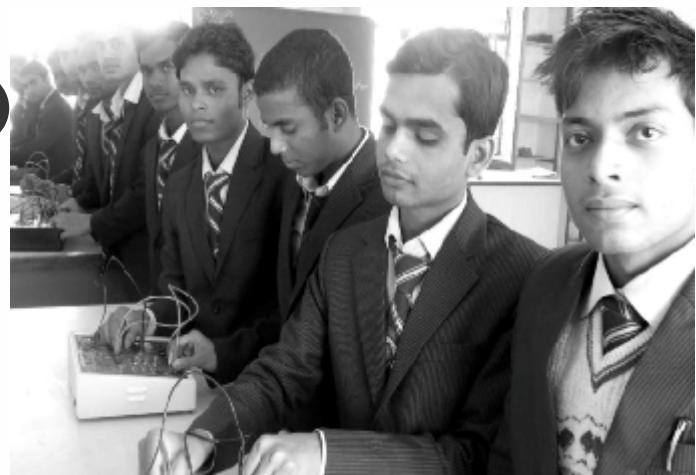
- Collaborative Directed Basic Research in Smart and Secure Environment.
- Automatic Test Case Generator for evolving Processor Architectures.
- Page Functions: Developing Faster Approach to Address Translation.
- Bus architecture for multicore system.



POLYTECHNIC : CIVIL ENGINEERING

This course aims at producing highly qualified, efficient technicians capable of meeting the requirements of the basic level of the Civil Engineering field. During the course of study, the student is exposed to various subjects of Civil Engineering such as Planning, Drafting (both manual and computer –aided), Surveying, Estimation & Costing, Construction Technology, Basics of Highway, Railway, Bridge, Airport, Tunnel and Harbour Engineering. The course also offers adequate exposure to Reinforced Concrete Structures, Quality Control, Material Testing, Construction Management & Entrepreneurship, Professional Practice and Office Procedures. Students also get a feel of Extensive Survey, Building Drawing, Irrigation & Bridge Drawing and Structural Engineering Drawing. Students are also exposed to software like AUTOCAD & STAAD.

At present good placement opportunities are available for diploma holders in the field of Civil Engineering, both in Government & Private Sectors. They can be absorbed as site engineers involved in supervision, draftsman (with computer knowledge), surveyors, and personnel in-charge of quality control, estimation work and office procedures.



POLYTECHNIC : MECHANICAL ENGINEERING

The Students are exposed to Mechanical drafting, Designing, Modification of existing design, Estimating & Costing, Operating of various machines and their maintenance. They also get adequate exposure to latest technology such as, CAD /CAM & Robotics and CNC.

The Diploma Holders can be absorbed as Apprentice Trainees in reputed Public Sector / Private Sector companies. After completion of the training, they will be placed as maintenance / production engineers. They can acquire additional qualification and thus reach higher levels in the company. They are also trained to start their own business.

POLYTECHNIC : ELECTRICAL ENGINEERING

Established in 2011 with an aim to impart quality education in the field of Electrical Engineering, this department gives special focus on industrial aspects of the curriculum and supplements with topics beyond the syllabus. Department has highly qualified and experienced faculty. Most of them are with Masters and a few with Ph.D. Faculty is encouraged to attend various seminar and conferences to keep them abreast with latest knowledge and development in the field. Department focuses on overall development of the students imparting skills through the live projects, industrial visits, seminars, group discussion etc. There is an excellent blend of dynamic faculty members in the department guided by a group of eminent & experienced professors.

BACHELOR OF BUSINESS ADMINISTRATION (BBA)

Three Year Degree in BBA program prepares students with skills for research and innovation in the field of Management. With Entrepreneurship, Leadership, & Business Innovation Subjects integrated into the curriculum, all the BBA students at SIT are poised to become remarkable young entrepreneurial leaders at the end of the course. Learning from the regular visiting professors from top institutions in India gives a 360 degree exposure and makes this program a national level business management degree in the country.

Objectives:

- To provide adequate basic understanding about Management Education among the students.
- To create for the students an additional avenue of self-employment.
- To prepare students to exploit opportunities being newly created in the Management Profession.
- To give an adequate exposure to operational environment in the field of management.
- To inculcate training in the use of modern technology for the benefit of all parties concerned.



BACHELOR OF COMPUTER APPLICATION (BCA)

Three Years BCA Program is designed for the aspiring next generation computer wizards. The razor sharp focus on practical & pragmatic computer application, outstanding internship, industry exposure, exceptional emphasis on innovation, the energetic & bright classmates all together make the program a transforming experience for students who want to look above and beyond regular engineering course.

Objectives :

- Impart the proficiency in the basic mathematics and programming methods as employed in computer science.
- Provide the knowledge of algorithms and explain their role in computer science
- Train the participants in understanding and applying fundamental structured programming techniques
- Cultivate the ability to adapt to technological changes and innovations in the discipline.
- Demonstrate the critical thinking and communication skills required in a technical environment
- Enable participants to be part of live projects to implement and test their computer application skills.



WORKSHOPS

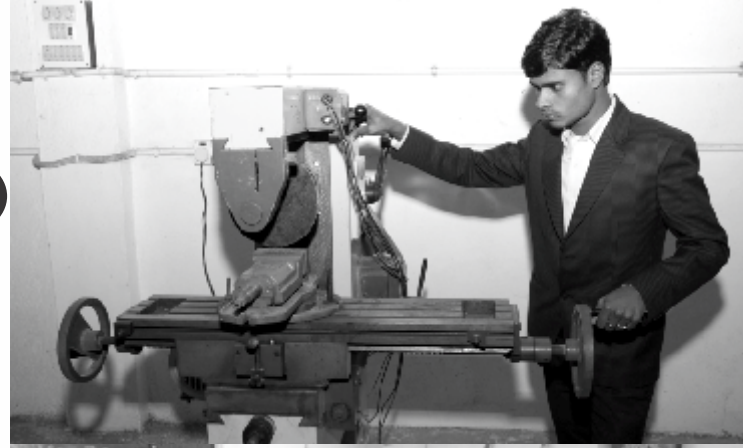
Learning can never be completed without hands on experience. Technical labs & workshop for giving practical exposure to students are provided within the campus. The Central workshop of SIT, Aurangabad are well equipped with advanced equipments to meet both present and future needs. The facilities of the workshop is also utilized for making models etc. for students' projects works and meeting the need of other Departments/Laboratories of the college. It also engages students in modification works of existing equipments. In turn, the students develop habits and mech needed interest in varied value-adding activities in the workshops.

The central workshop consist of

- Fitting Shop
- Welding Shop
- Smithy Shop
- Carpentry Shop
- Machine shop
- Foundry Shop

The mechanical workshop is equipped with

- Lathes
- Drilling and Testing Machines
- Generators
- Engines
- Digital measuring instruments





LIBRARY

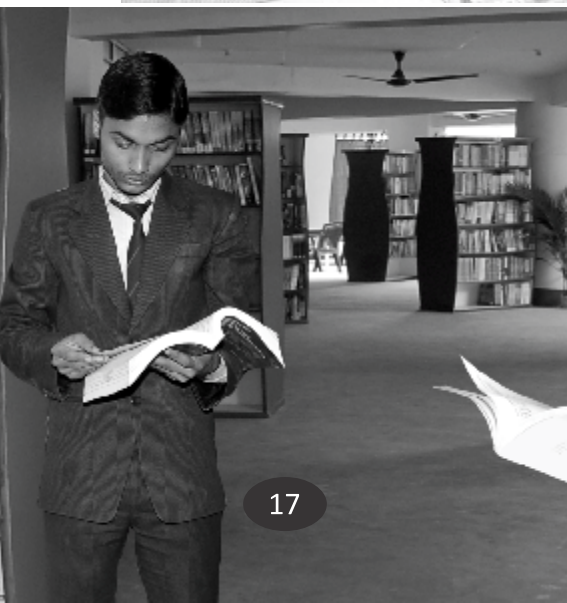
The completely computerized library of the institute has excellent collection of more than 12000 books of renowned Authors from all over the world and also subscribes to many National and International Research Journals. Apart from the books our library has magazine, journals and other current study materials like Video Cassettes, CD-ROMs available for the readers or users. There is a spacious reading room to accommodate at least 200 persons for self-study. Our students can use the library 24x7.

STATISTICAL DATA

• Library books – 12000 • E-books – 155 • Print journals – 50 • E-journals – 4 databases • Back volumes – 4000 • Reports – 1650 • B.I.S. – 3050 • Video cassettes – 325 • Audio cassettes – 12 • CD-ROM – 424

SPECIAL SERVICES

• CD-ROM search service • Audio-visual service (educational cassettes) • Membership with institutions • Wireless fidelity service • Bulletin board service • News headlines with weekly update





COMPUTER LAB

Today, computers are a way of life. No successful manager or entrepreneur can survive without fully utilizing the potential and speed that is given through computer. We, at SITYOG have created the most optimum and advanced computer center. All the computers are connected via a Local Area Network. The hardware configuration of the computer center is of high speed and equipped with the latest version of software and provides internet connectivity round the clock.

- Fully Air Conditioned Computer Lab
- About 200 modern computers and relevant software
- Broadband Internet connectivity with 10 mbps speed

LANGUAGE LAB

Language being the means of communication has to be clear, expressive and effective. It is an important means for effective leadership. An effective leader has a good command over language and oral skills. We, in language lab, train over students in verbal communication skill, soft skills and phonetics. Basic communication skills including, mannerism, body language and correct pronunciation form part of the training imparted in the language lab.

Students are also taught the intricacies of foreign accent in English language, including British, American and Australian accents.



OTHER INFRASTRUCTURE

HOSTEL : Excellent hostels with well furnished rooms are available separately for boys & girls in our college campus. As a matter of fact, these hostels are a home away from home where hygienic and nutritious food is served. Both the hostels are equipped with water purifier facility to provide pure and hygienic water. There is also proper arrangement for proper security of all the students in hostel.

SPORTS : We have on-campus facilities for indoor & outdoor sports includes Badminton, Cricket, Football, Volleyball, Table tennis, Chess & Carom etc. The Institute supports the Students Sport Club and is achieving considerable success in the expansion of recreation programs. Our College also conducts regular fitness assessment programs. SITYOG Institute of Technology organizes competitions with other Institutes from time to time to realize the potential from in-house competitions. This spreads a feeling of unity through sports amongst the SITYOG fraternity.

TRANSPORTATION : The College has good transporting facility for the students residing outside.

CANTEEN : Canteen is a vital aspect of any institute. In fact, it is the life-line of every institute, where one can meet, eat and celebrate the golden days of life. Here, we have a very large, excellent & modern canteen that provides good quality snacks, cold drinks, tea, coffee etc. at reasonable price.

MEDICAL DISPENSARY : The College has one medical dispensary to provide medical facilities to students and staff members. At present dispensary has one medical officer and supporting staff.



Aurangabad SP Visit School & Gymnasium



Hon'ble Krishna Nandan Prasad Verma Education Minister, Bihar Chief Guest in 8th Foundation



PROJECTS

- Design and implementation of multibrand transceiver using asynchronous pipelining.
- Special Manpower Development Project (SMDP) on VLSI design and related software.
- Optimisation techniques for system on Chip (SoC) implementation of target recognition system.
- Development of signal processing systems for core temperature measurement.



CORPORATE INTERFACE

We strongly emphasize on industry interface since we believe industry is an integral part of education, and industry inputs will help us to prepare candidates who are industry ready. We welcome the corporate clan to have a mutually beneficial association with us and to avail the various facilities and services.

Institute has a well equipped Corporate Relation Cell. This cell develops and maintains close relationship with leading industries of the country to organize campus interviews to provide the job opportunities to regular and Ex students of the college so that students can get good and respectable jobs after completion of their studies.

MOU WITH **TATA** CONSULTANCY SERVICES



TCS will set a lab with 275 computers. TCS will setup a Model Assessment Centre of 275 computers. It will provide training to the students and will also provide faculty as guest lecturer.

Cultural Programme



Distinguished & prominent key speakers in our seminars & workshops

Sri Nikhil Kumar	Ex Governor, Nagaland & Kerala	Mr. Rajendra Pd Singh	Ex Chairman, Bar Council, Patna
Dr. Ashok Pathak	Medical Advisor, England Cricket Team	Swami Abhirama Das	Prominent ISCKON Leader
Prof. A. K. Guha	Ex Vice-chancellor, AKU, Patna	Thera Butsujo Daiji	Spiritual Buddhist Monk
Prof. S. N. Sinha	Ex VC, Chapra University	Mr. Abhayanand	IPS
Dr. H. K. Sinha	Ex Principal, NIT, Patna	Mr. Upendra Sharma	IPS
Dr. M. P. Singh	HoD Computer Dept., NIT, Patna	Mr. Vikash Kr Singh	IPS
Dr. D. K. Singh	HoD, Electronics Dept, NIT, Patna	Mr. Daljeet Singh	IPS
Mr. M. K. Verma,	RD, RBI, Bihar & Jharkhand	Ms. Rashmi Singh	Sr. IAS
Mr. Parthadeb Datta	FGM (CE), Allahabad Bank, Bih. & Jh.	Mr. Kundan Kumar	IAS
Mr. Pawan Kumar	DGM, Allahabad Bank	Mr. Abhay Kumar	IAS
Mr. Jagannath Mishra	DGM, Allahabad Bank	Mr. Navin Chandra Jha	IAS
Mr. Ramadhar Singh	Ex Co-operative Minister, Bihar	Mr. Abhijit Sinha	IAS
Mr. Narendar Singh	Ex Agriculture Minister, Bihar	Mr. Ranjan Prakash	IRS
Mr. Gautam Singh	Science & Tech. Minister, Bihar	Mr. Arun Kr Sharma	IRS (Rail Service)
Mr. Bhim Singh	Industry Minister, Bihar	Prof. (Dr.) Hassan Raza	BIT, Patna
Dr. Sitaram Singh	Director, Higher Education, Bihar	Prof. (Dr.) Amir Iqbal	Allahabad



Internship & Industrial Training given to Students

The internship & industrial training program has been designed to help students offer several new value-added deliverables to the industry and enhance significant learning opportunities for them. In addition to the academic courses, students at SITYOG are required to undertake the internship & industrial training program for graduation. These combines two major components, viz. industry immersion and long term learning association with an organization.

The institute's internship & industrial training program helps the students in finding the most suitable assignment which matches the student profile and career interest. It also help students gain real life experience through regular interaction with corporate and social organizations.

Our engineering students have successfully completed the internship & Industrial training program in following companies as well as many other companies.



Campus Placement SIT



Recruitment Drive

This is our continuous and tireless effort to provide a suitable job available to every student according to their branch and capabilities. An active corporate relation team comprising of Director, energetic faculty and enthusiastic students are making SITYOG placement a success. We congratulate all our students who have selected and wish for them a very bright and successful career in future. Some of the highlights of SITYOG placements:

Max Engineering & Marketing Co. is famous for supplying Genuine & Original products and are distributor for the well known brands of National / International repute like: Larsen & Toubro Ltd., NGEF, BBL, HPL, Legrand, Minilec, Vaishno, Selectron, ECKO, GLOSTER, EMPIRE, REXNORD, RISHABH, SALZER, ESBE, HAGER, etc. The Group has evolved with a complete solution provider in field of Electrical & Automation catering of various sectors. The Company is abreast with latest technologies in Automation where our Engineers undergo regular training to achieve competency.



RECOM Infotech Pvt. Ltd. is a famous Delhi-based telecom & web designing company providing full range of CMS, ERP, E-Commerce, PHP Website, SEO, Web development including Internet, Intranet & Network Integration services including strategy, architecture, design and deployment services to build rigorous security solutions.



CONCIERGE TECHNOLOGIES is a multi-skilled software service provider with a highly competent workforce and strong global presence. With years of honed expertise in cross-platform skills & quality integrated methodologies CONCIERGE adopts a competent global delivery model in providing value-based solutions as well as professional services to clients worldwide.



OUR RESULTS

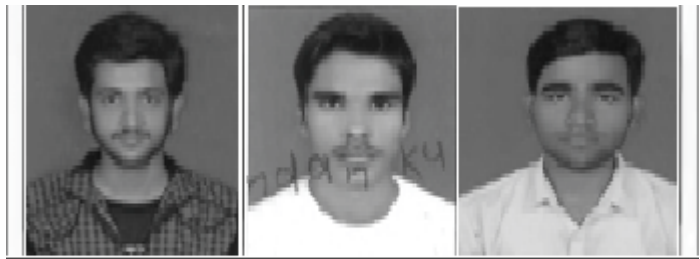
Year after years, our students are delivering excellent academic performance

Our University Toppers



Anisha kumari CGPA :8.85(EE) Om Prakash Maurya CGPA :8.59(CE) Heerakant Prajapati CGPA :8.37(CE)

2014-15



Sidhartha Shrivastva CGPA :8.64 (CSE) Kundan Kumar CGPA :8.63 (ME) Shankar Kumar CGPA :8.56 (ME)

2015-16



Ritesh Ranjan CGPA :8.85 (CF) Ram Kumar CGPA :8.85(EE) Anup Kumar CGPA :8.85(CE)

2016-17



2017-18



ANURADHA
B. Tech • 8.76 CGPA



Prashant Ranjan
BCA • 8.81 CGPA



Rajjat Kumar
BBA • 8.42 CGPA



Ravi Tiwari
Diploma • 8.14 CGPA



Our Chairman & our Secretary with topper students



सीतयोग इंजीनियरिंग कॉलेज के छात्रों ने बढ़ाया मान



कॉलेज के इंजीनियरिंग के छात्रों का समूह फोटो।

औरंगाबाद (सीटी) औरंगाबाद के सीतयोग इंजीनियरिंग कॉलेज के छात्र-छात्राओं ने अखिल भारतीय विद्यार्थी परिषद के वोटिंग के तहत विद्यार्थियों की पहचान में बेहतर प्रदर्शन करने का काम बढ़ाया है। कॉलेज के छात्रों ने चुनाव प्रचार-प्रचार में बेहतर काम किया और वोटिंग के तहत अखिल भारतीय विद्यार्थी परिषद के वोटिंग में अग्रणी भूमिका निभाई। इस तरह इंजीनियरिंग के छात्रों का मान बढ़ाया गया है।

शीत योग कॉलेज ने लगाया प्याऊ



अपारंपरिक तरीके से प्याऊ का आयोजन।

औरंगाबाद (सीटी) शीत योग कॉलेज में छात्रों के बीच प्याऊ का आयोजन हुआ। छात्रों ने इस अवसर पर एक-दूसरे को प्याऊ खिलाया और परस्पर शुभकामनाएं देकर एक-दूसरे को प्रेरित किया।

प्रकृति को बचाए रखने को पौधरोपण



छात्रों ने पौधरोपण करके प्रकृति को बचाया।

औरंगाबाद (सीटी) शीत योग कॉलेज के छात्रों ने प्रकृति को बचाने के लिए पौधरोपण किया। छात्रों ने एक-दूसरे को प्रेरित किया और परस्पर शुभकामनाएं देकर एक-दूसरे को प्रेरित किया।

एसआइटी औरंगाबाद भी सीसीबी में शामिल



छात्रों ने प्रतियोगिता में भाग लिया।

औरंगाबाद (सीटी) एसआइटी औरंगाबाद के छात्रों ने सीसीबी में शामिल हुए। छात्रों ने प्रतियोगिता में भाग लिया और अच्छे प्रदर्शन का आनंद लिया।

युवाओं के कुशल होने से दूर होगी बेरोजगारी: निखिल



युवाओं के कुशल होने से बेरोजगारी दूर होगी।

औरंगाबाद (सीटी) निखिल का कहना है कि युवाओं के कुशल होने से बेरोजगारी दूर होगी। युवाओं को शिक्षा और प्रशिक्षण देना चाहिए ताकि वे बेरोजगारी से निपट सकें।

जेईई में शामिल हुआ सीतयोग इंजीनियरिंग कालेज



छात्रों ने जेईई में भाग लिया।

औरंगाबाद (सीटी) सीतयोग इंजीनियरिंग कॉलेज के छात्रों ने जेईई में शामिल हुए। छात्रों ने परीक्षा में भाग लिया और अच्छे प्रदर्शन का आनंद लिया।

इंजीनियरिंग के छात्रों को मिलेगा ऋण



छात्रों को ऋण मिलेगा।

औरंगाबाद (सीटी) इंजीनियरिंग के छात्रों को ऋण मिलेगा। छात्रों को शिक्षा के लिए पैसे की आवश्यकता है, इसलिए ऋण देना चाहिए।

अनुसूचित जाति के बच्चों में बंटे 43 लाख के चेक



अनुसूचित जाति के बच्चों को चेक बंटे।

औरंगाबाद (सीटी) अनुसूचित जाति के बच्चों में 43 लाख के चेक बंटे। यह चेक बच्चों को शिक्षा के लिए देने के लिए हैं।

इंजीनियरिंग कालेज में नामांकन को भीड़



इंजीनियरिंग कालेज में नामांकन की भीड़।

औरंगाबाद (सीटी) इंजीनियरिंग कालेज में नामांकन की भीड़। छात्रों को शिक्षा के लिए पैसे की आवश्यकता है, इसलिए ऋण देना चाहिए।

सीतयोग इंजीनियरिंग कॉलेज के विद्यार्थियों के सपनों को लगे पंख



छात्रों के सपनों को लगे पंख।

औरंगाबाद (सीटी) सीतयोग इंजीनियरिंग कॉलेज के विद्यार्थियों के सपनों को लगे पंख। छात्रों को शिक्षा के लिए पैसे की आवश्यकता है, इसलिए ऋण देना चाहिए।

सुनिए सबकी, करिए अपने मन की: अमरानंद



सुनिए सबकी, करिए अपने मन की।

औरंगाबाद (सीटी) सुनिए सबकी, करिए अपने मन की। छात्रों को शिक्षा के लिए पैसे की आवश्यकता है, इसलिए ऋण देना चाहिए।

बिजली परियोजना घर की टीम ने इंजीनियरिंग कॉलेज का किया दौरा

औरंगाबाद (अ.प्र.) एनटीपीसी और एनडीसी की टीम ने यहाँ के अत्याधुनिक इंजीनियरिंग कॉलेज का दौरा किया तथा इंस्ट्रुमेंटल के विभाग के छात्रों से भी चर्चा की।



बेहतर नौकरी व पैकेज के लिए व्यावहारिक ज्ञान भी जरूरी

सौभाग्य इंस्टीट्यूट ऑफ टेक्नोलॉजी में अतिरिक्त कक्षाएं शुरू करेंगे



शिक्षक की आइडिया से बदला जीवन : एसपी



शिक्षक की आइडिया से बदला जीवन : एसपी

प्लेसमेंट शिविर में छात्रों को मिली नौकरियां



सौभाग्य इंस्टीट्यूट ऑफ टेक्नोलॉजी में अतिरिक्त कक्षाएं शुरू करेंगे

राष्ट्रीय सम्मान पाने का हकदार हैं शिक्षण संस्थान

सौभाग्य इंस्टीट्यूट ऑफ टेक्नोलॉजी को राष्ट्रीय सम्मान पाने का हकदार हैं शिक्षण संस्थान

एनटीपीसी कॉलेज में नये इंजीनियरिंग पढ़ने से ज्यादा समझना जरूरी

एनटीपीसी कॉलेज में नये इंजीनियरिंग पढ़ने से ज्यादा समझना जरूरी

सरदार वल्लभ भाई पटेल राष्ट्रीय एकता पुरस्कार से सम्मानित होंगे राजेश



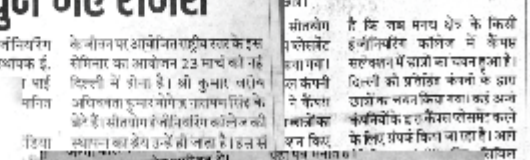
सरदार वल्लभ भाई पटेल राष्ट्रीय एकता पुरस्कार से सम्मानित होंगे राजेश

सौभाग्य इंस्टीट्यूट ऑफ टेक्नोलॉजी में अतिरिक्त कक्षाएं शुरू करेंगे

राष्ट्रीय एकता पुरस्कार के लिए चुने गए राजेश

राष्ट्रीय एकता पुरस्कार के लिए चुने गए राजेश

कैंपस सेलेक्शन में चुने गए छात्र



कैंपस सेलेक्शन में चुने गए छात्र

बेहतर व्यवहार है सफलता की कुंजी: योगेन्द्र



बेहतर व्यवहार है सफलता की कुंजी: योगेन्द्र

सौभाग्य इंस्टीट्यूट ऑफ टेक्नोलॉजी में अतिरिक्त कक्षाएं शुरू करेंगे

तकनीकी शिक्षा से खत्म होगी देश

तकनीकी शिक्षा से खत्म होगी देश

सौभाग्य इंस्टीट्यूट ऑफ टेक्नोलॉजी में अतिरिक्त कक्षाएं शुरू करेंगे

सौभाग्य इंस्टीट्यूट ऑफ टेक्नोलॉजी में अतिरिक्त कक्षाएं शुरू करेंगे

दो हजार गांवों में पहुंचेगा बैंकिंग सिस्टम: मनोज

दो हजार गांवों में पहुंचेगा बैंकिंग सिस्टम: मनोज

सौभाग्य इंस्टीट्यूट ऑफ टेक्नोलॉजी में अतिरिक्त कक्षाएं शुरू करेंगे

सौभाग्य इंस्टीट्यूट में विद्यार्थियों को मिली छात्रवृत्ति

सौभाग्य इंस्टीट्यूट में विद्यार्थियों को मिली छात्रवृत्ति

राजेश को राष्ट्रीय एकता पुरस्कार

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विश्वीय साक्षरता शिविर, रिजर्व बैंक के क्षेत्रीय निदेशक व डीएम ने किया कार्यक्रम का उद्घाटन

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सौभाग्य इंस्टीट्यूट ऑफ टेक्नोलॉजी में अतिरिक्त कक्षाएं शुरू करेंगे

कैंपस सेलेक्शन में 10 छात्रों ने मारी बाजी

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राजेश को राष्ट्रीय एकता पुरस्कार

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बनियाटी विद्यालय में शिक्षक तिहीन

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Sri Nikhil Kumar, EX. Governor, Nagaland inaugurating First Floor Academic



Our Chairman & Secretary presenting memento to Sri Nikhil Kumar



Mr. Narendra Singh, Agriculture Minister & Mr. Narendra Singh Yadav, Law Minister at our college



Arwal DM Mr. Satish Kumar, SP Dr Satyaprakash, Education Minister Krishnanandan Verma with Chairman & Secretary



Our Chairman presenting bouquet to Mr. Ramadhar Singh, Co-op. Minister



Our Chairman presenting memento to AKU Vice-chancellor Prof. A. K. Guha



Secretary, SITYOG with Dr. Ramjee Prasad, Prof., Aalborg University, Denmark



Vice-chancellor, AKU, Ex-Principal, NIT & Ex-VC, Chrapra University hoisting Tricolor in our college



Presenting bouquet to Mr. Pawan Kumar, DGM, Allahabad Bank



Dr. Ashok Pathak, Physiotherapist, England cricket team with our Chairman



Chairman, SITYOG honouring Dr. M. P. Singh, HoD, NIT, Computer Dept.



Our Chairman honouring our Director Dr. D. K. Singh



Our Secretary honouring Mr. Kundan Kumar, DM, Samastipur



Aurangabad DM, Mr. Abhay Kumar giving Scholarship Cheque for SC/ST/OBC students



Blanket Distribution by Chairman & Secretary at Dihra, Aurangabad



Prominent spiritual leaders & Co-op minister, Mr. Ramadhar Singh in our college



Secretary, SITYOG with Buddhist Monks of other countries



Celebrating Republic day in our college campus



CJM, Aurangabad at "Plantation Festival" of our college



PMKVY & BSDM Inauguration by Ex Governor Nikhil Kumar



Cultural program presenting by students in our college



Welcome to 8th Foundation Day of Education Minister Krishnanandan Prasad Verma



Dronacharya Character Played in Mahabharat



Our chairman distributing free blanket to poors in winter



Team of NTPC & NPGC under leadership of Mr. V. K. Agrawal visited our college



Our students visited Shree Cement Plant at Aurangabad & gained hands-on experience



PM Narendra Modi Inaugurated PMKVY through Video Conferencing



Our Chairman Sir presenting memento to Mr. Abhayanand, DGP, HomeGuard, Bihar



Ramp Show by Fresher Student



Welcome to 8th Foundation Day of Education Minister Krishnanandan Prasad Verma



Welcome Song by B.tech Students



Our Chairman, Mr. K.Y.N. Singh leading cleaning drive outside our college campus

Location and Distance

- Inside BIADA Campus, Aurangabad, Bihar
- 2 km. from Aurangabad "0" mile stone
- 0 km. from N.H.-2, G.T Road (Delhi-Calcutta Highway)
- 0 km. from N.H.- 98 (Patna-Daltonganj Highway)
- Nearest Railway Station - 5 km.
- Nearest International Airport: Bodh Gaya - 70 km.
- From Patna - 135 km.
- From Varanasi - 140 km.
- From Bodh Gaya - 70 km.



Location Map



सीतयोग प्रौद्योगिकी संस्थान औरंगाबाद, बिहार
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