



SUBHASH INSTITUTE OF TECHNOLOGY JAMUI

Run by Paramhans Durgawati Charitable Trust

Prospectus

**बिहार स्टूडेंट
क्रेडिट कार्ड योजना
के तहत
नामांकन जारी**

Affiliated Body

Approved by AICTE, New Delhi, SBTE, Bihar & Affiliated to Munger University



AISHE
All India Survey on Higher Education

Our Roots

Subhash Group of Education has its roots since 1991 founded by Late Dr. Paramhans Singh, a Military officer and philanthropist of Jharkhand. It is Dr. Paramhans Singh's vision that raised Subhash Group in such a widespread area. He began his journey from an Army public school, currently renowned as Subhash public school; entitled in the name of legendary freedom fighter Subhash Chandra Bose. A premises that aims in created able citizens with high moral and discipline life. Continuing the path towards the zenith, two sons of Dr. Paramhans Singh, Mr. Sanjay Singh and Mr. Bijay Singh took up the baton. With a new vision to surpass the era, they expanded their boundary with lustrous bough 'T' i.e. Teacher Training College in 2000 which further extended its wing and established D.Led College in 2017. In the same year the bough sprouted further with the foundation of SIT polytechnic institute in the year 2017 with the vision to impart quality technical education. Upgrading further the institution has planned to expand its roots with the concent to education, Pharmacy college is ready to give quality education in B.Pharm and D.Pharm.



Late Dr. Paramhans Singh

Founder Chairman - Cum - Director
(1945-2003)

शुभकामना संदेश

झारखण्ड के विभिन्न जिलों में सुभाष ग्रुप ऑफ इंस्टिट्यूशन पहले से कार्यरत है तत्पश्चात सुभाष ग्रुप ऑफ इंस्टिट्यूशन द्वारा 2023 से बी.बी.ए./बी.सी.ए. और पॉलिटेक्निक महाविद्यालय जिला जमुई के चर्काई प्रखंड स्थित दाढ़वा में शुरुआत कर रहे हैं। स्थापना दिवस के अवसर पर "स्मारिका-2023" पत्रिका के प्रकाशन का निर्णय लिया जाना अत्यंत प्रसन्नता का विषय है। निश्चित रूप से सुभाष ग्रुप ऑफ इंस्टिट्यूशन समूह का यह प्रयत्न शिक्षा के क्षेत्र में सहायक सिद्ध होगा।

इस अवसर पर सुभाष ग्रुप ऑफ इंस्टिट्यूशन द्वारा प्रकाशित "स्मारिका-2023" पत्रिका के निदेशकों, शिक्षकों, छात्रों एवं अभिभावकगण में समान रूप से शिक्षा एवं शिक्षित समाज के महत्व को और भी प्रगाढ़ करेगा। उक्त अवसर पर मैं "स्मारिका-2023" पत्रिका के संपादन मंडल एवं लेखकों को अपनी हार्दिक बधाई एवं शुभकामना देता हूँ।



सुमित कुमार सिंह

Minister
Science and Technology Department
Patna, Bihar

The college has a vision of integrating innovative ways of teaching and learning extra curricular activities, research and student's development in its pursuit of Nation Building. College provides disciplined, dynamic and vibrant environment. We try to nurture our students with active emphasis on all aspects of holistic development. Our aim is to promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institution of best practices. Indeed, it is a step towards excellence.

Mr. Nandan Daruka

Director



Education is the prima facie behind all levels of success and inventions made till now. The constitutions also imparts the same authority to all the educational institution to offer fair and quality education to the ones who really aspires to do something good in their lives. The same people, we undertake to offer quality education and increase skilled efficiency of the students.

Be the change that you want to see in others.

Mr. Amit Agarwal

Director

Director's Message



At the outset, I send my greeting to all the aspirants who aim to become an engineer and have the zeal within to conquer any challenges coming their way in all aspects. We provide a complete package of educational aid to our students with state of the art technology.

when this vision of duty, aspiration and faith have become a reality, it is a proud moment for me and my team to impart high level of education to our fellow aspirants.

Our education initiative also puts efforts to bring a change in the cultural, educational and socioeconomic background of the state and eventually benefitting in nation building in the near future.

Dr. Bijay Singh

Director - Subhash Institute of Technology, Giridih.
Director - Subhash College of IT and Management.
Director - Drona College of Pharmacy, Bokaro.
Director - Dhanbad College of Pharmacy and Research Institute, Dhanbad.
Doctorate in Education.
MBA (HR), B. Ed, B. Com (H)

ABOUT SIT

Subhash Institute of Technology established in the year 2017, aims to impart essence of quality technical education to the young minds, promoted by a social educational trust under the aegis of Subhash Group of Institution, having diverse experience and cognitive Knowledge in the field of education over the last 25 years, since its inception.

The Institution is now flourishing as an independent new complex at Dadwa, Chakai, Jamui, away from the luster of the city, enveloped with the mesmerizing beauty of Mother Nature. The infrastructure of the premises fulfills the demand of modern architecture and encloses the fascinating bliss of the modern era. The premises includes sophisticated and upgraded shrine department of Electrical engineering, Mechanical Engineering, Civil Engineering, Computer Science Engineering, Electronics & Communication Engineering, administrative block, modern library, innovative class room, workshop, employee quarters and multi-cuisine canteen circulated according to the norms of AICTE. The Institution is beholding the quality professional excellence moving forward with the disciplinary management to enhance itself further in spheres of education and fabricates more competent youth with high technical skills.

MISSION

To educate and train students in engineering and technology, further committed to nurturing excellence through imparting knowledge and enabling them with stand technology, while absorbing social sensitivity and environmental consciousness for the betterment of self in society.

QUALITY POLICY

We make our best possible efforts to cater quality education and experience to our students, while studying herewith us. we strive to deliver comprehensive continually enhanced global quality technical education through an established quality management system complemented by synergistic interaction of the stake holders concerned.

SIT AN OCEAN OF NEW VISION

Subhash Group of institution is one of the most popular group known as an ocean of new vision for imparting quality technical education. Our range of courses and work experience promote and impart quality professionalism and holistic transformation of students to make them competent in the complex and challenging world.

LIBRARY

Library with its modern collection of resources and innovative books and journals.

Library with modern outlook containing classic as well as updated reference book, journals and magazines.

Due care has been taken of the acoustics to avoid any noise disturbance from nearby areas.

Real time surveillance by the management and faculties.

ACCOMMODATION FACILITIES

To create an aura of home away from home, Institution has taken initiative to design and construct the rooms of the hostels in the most comfortable manner. In the hostel, we ensure that students feel like they are at home, with the best amenities and comfort so that they can put their 100% into their curricular and extracurricular activities.



Gate



Entrance



Reception



Board Room



Library



Hostel Building

GOVERNMENT CERTIFICATION

It make us feel proud that each and every department of SIT is approved by the related council formed by AICTE , Govt. of India and SBTE Bihar, Munger University, NPTEL, AISHE, NATS, Govt. Of Bihar.

ELIGIBILITY CRITERIA

For Diploma a candidate must have Passed” 10th Examination from any Board (CBSE/ICSE/State board) “or have passed” 12th (Science) or ITI “ can take lateral entry in second year.

For BBA/BCA a candidate must have Passed” 12th Examination from any Board (CBSE/ICSE/State board).

BEST PRACTICE OF INSTITUTION



- Branch toppers are awarded.
- Special attention to weak students by providing extra classes.
- Classrooms with Projector.
- Attendance and Progress of Student intimated to parents through web portal.
- Extra guidance given for personality development of the student.
- Girl students are encouraged.
- Periodic liaison with parents/guardians.
- Extracurricular activities like sports, seminars, Industrial visits are conducted .



Reading Room



Smart Classes

HEALTH AND NUTRITION



- Hygienic and nutritious food provided by mess.
- R. O Plant available to provide safe drinking.
- Cafeteria in the premises provide hygienic and nutritious food.
- Spacious hall for comfortable dining.
- Availability of snacks from the canteen.

COURSES

Sl.	Courses	Annual Intake
01	Mechanical Engineering	: 90 seats
02	Civil Engineering	: 60 seats
03	Electrical Engineering	: 60 seats
04	Electronics & Communication Engg.	: 60 seats
05	Computer Science Engineering	: 60 seats
06	Artificial Intelligence	: 30 seats
07	BBA	: 60 seats
08	BCA	: 60 seats

Note : * Extra 5% TFW seats & 20 % Lateral entry seat (for Diploma Courses)

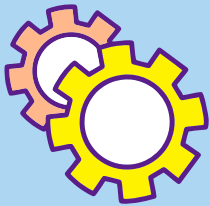
FEES STRUCTURE

		1st Year	2nd Year	3rd Year
Tuition fees	Diploma	20000/Sem.	22500/Sem.	25000/Sem.
	BBA/BCA	20000/Sem.	20000/Sem.	20000/Sem.
Registration fees		1000		
Admission charge		10000		
Hostel Fees		4500 /month	4500 /month	4500 /month

MNSSBY - Bihar Student Credit Card Scheme (BSCCS) :

To apply for Bihar students credit card, you must follow the guidelines :

- Be a resident of Bihar
- Complete your 10th standard education
- Be under 25 years of age
- Get an educational loan of upto Rs. 4 lakhs



MECHANICAL ENGINEERING

ABOUT MECHANICAL ENGINEERING




Mechanical engineering is the application of the principles and problem-solving techniques of engineering from design to manufacturing to the marketplace for any object. One of the most diverse and versatile engineering fields, mechanical engineering is the study of objects and systems in motion. Technically, Mechanical engineers play key roles in a wide range of industries including automotive, aerospace, biotechnology, computers, electronics, micro electromechanical systems, energy conversion, robotics and automation, and manufacturing.

FACILITIES




- Virtual class room and e-learning.
- Highly Equipped Workshop.
- Industrial Visit in every semester.
- Project work in every semester.
- Doubt Class in branch paper.
- Seminar conducted by plant engineer.
- Vocational training arranged by college in reputed company.
- Special class on numerical subjects.
- Well qualified faculties with industrial knowledge.
- Engineering Aptitude Class.
- Industrial Talk.

OUR TOPPERS




2017-20 Topper

		
Raj Kumar Mandal 79%	Nitin Prasad Sahu 76%	Md. Arbaz Ansari 75%

2018-21 Topper

		
Sintu Kumar Mandal 84%	Nitesh Kumar Chaurasiya 82%	Najish Ahmad 76%

2019-22 Topper

		
Umesh Prasad Verma 94.5%	Sunny Kumar 93.75%	Nikhil Kumar Ray 90%

LAB PHOTO



Fluid Mechanics Lab



SOM Lab



Manufacturing Lab



Thermal Engineering Lab



Engineering Mechanics Lab



Theory of Machine Lab



Power Engineering Lab



Machine Drawing Lab



Metrology Lab



Hydraulics Press Machine



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ELECTRICAL ENGINEERING

ABOUT ELECTRICAL ENGINEERING

Electrical Engineering department is to be a model of excellence in technical education and produce high caliber electrical engineer. The department of electrical engineering of SIT is one of the finest and well equipped Electrical Department. It boasts of having a highly qualified faculties with an unparallel level of experience in their field. The department offers 6 semester diploma programme in electrical engineering. The department offers highly equipped Lab facilities like Machine Lab, Basic Electrical Lab, Electronics Lab to name a few.

FACILITIES

- Virtual class room and e-learning.
- Electrical Machine Labs.
- Industrial Visit.
- Doubt Class.
- Electrical CAD Classes.
- Seminar Conducted by Top Company Engineer.
- Regular Visit of Substation and Power Plant.
- Classes taken by experienced faculties of NIT's and IIT's.
- Well equipped Lab Facility.

OUR TOPPERS

2017-20 Topper	 Amish Vishwakarma 77%	 Safia Farhan Manzari 73%	 Chandan Kr. Das 70%
	 Sangeeta Kumari 83%	 Bhim Ram 77%	 Md. Shabbir Ansari 76%
	 Shashank Mishra 97.38%	 Mukesh Kumar 94%	 Poonam Kumari 91.88%

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LAB PHOTO



Measurement Lab



Microprocessor & Microcontroller Lab



Electrical Engg Lab



Electronics Engg. Lab



Digital Circuit Lab



Network Theory Lab



Electrical Machine-1 Lab



Electrical Machine-2 Lab



Power System Lab



Electric Traction System



Solar LED Lab



Electrical Projects





CIVIL ENGINEERING

ABOUT CIVIL ENGINEERING

Civil engineering is a professional engineering discipline that deals with the design, construction and maintenance of the Physical and naturally built infrastructure for the fulfillment of basic needs of the human race including transportation, communication, energy production and buildings etc. Well qualified and experienced faculty is one of the salient features of the department and acute care is taken to ensure that students acquire essential engineering concept in depth of understanding.

FACILITIES

Virtual class room and e-learning.

Provide field work.

Industrial Visit.

Seminar conducted by project engineer.

Special Class for competitive examination.

Vocational training arranged by college.

Construction Site visit.

Surveying Lab

Concrete and Technology Lab

OUR TOPPERS

2017-20 Topper



Sourav Kr. Gupta
77%



Md. Faizal Enam
76%



Abhishek Kr. Das
70%

2018-21 Topper



Hritik Kumar Pandey
81%



Nisha Kumari
78%



Nahid Afroj
77%

2019-22 Topper



Khushi Rani
94.25%



Yashwant Kumar
92.88%



Akhilesh Kumar
91.88%

LAB PHOTO



Building Material Lab



Construction Material Lab



Geo Technical Engineering Lab



Transportation Engineering Lab



Building Material Lab



SOM Lab



Environment Lab



Hydraulics Lab



Surveying Lab



Advance Surveying Lab



Site Visit

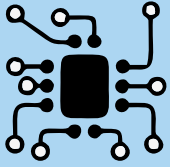


Civil Projects



TRAINING AND RECRUITING PARTNER





ELECTRONICS & COMMUNICATION ENGINEERING

About Electronics & Communication Engineering

The field of Electronics and Communication Engineering encompasses a broad spectrum of technical areas, including Analog and Digital systems, Microelectronics, Photonics, Electromagnetic Fields, Control Systems, Communication systems, VLSI and Embedded Systems, Signal processing, Power Electronics, Microwaves and Antenna design. ECE Engineers invent new technologies and innovations in a range of fields, from nanotechnology to biotechnology, design high-profile technologies and products, including Medical Devices, Smart Phones, Tablets, Computers, Wireless networks, Optical networks, 3D television and High Fidelity Audio. ECE engineers find innovative ways to use electricity, electrons, electrical and magnetic phenomena (like radio waves and signals) and communication technologies to make people's lives better. Pursue an exciting ECE Engineer's career and make a difference by helping people worldwide.

FACILITIES

- Virtual class room and e-learning.
- Industrial Visit.
- Doubt Class.
- Electronics & VLSI CAD Classes.
- Seminar Conducted by Top Company Engineer.
- Classes taken by experienced faculties of NIT's and IIT's.
- Well equipped Lab Facility.

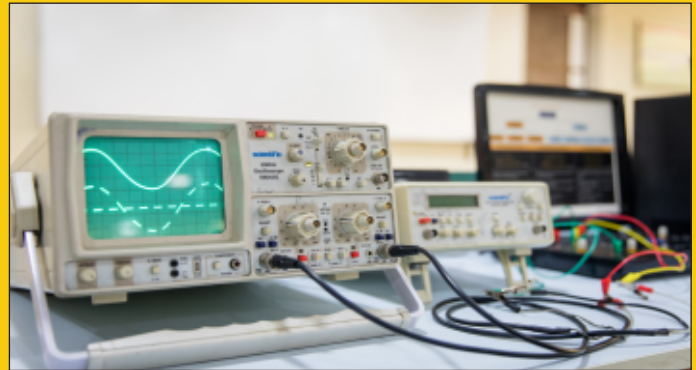


Microprocessor & Micro controller Lab



Digital Electronics Lab

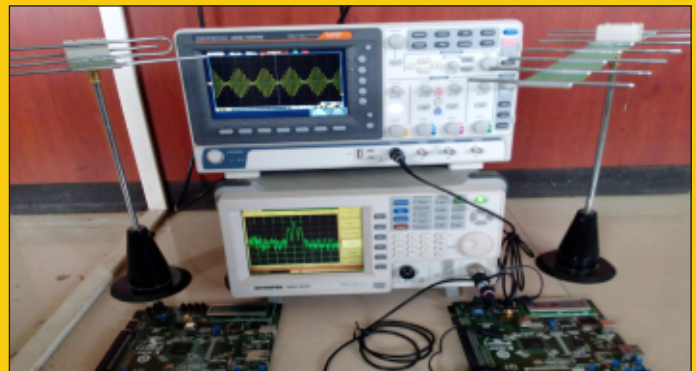
LAB PHOTO



Analog and Digital Communication Lab



VLSI Design Lab



Digital Signal Processing Lab



Basic Electronics Lab





COMPUTER SCIENCE ENGINEERING

About CSE

The department serves to create a centre of excellence for budding professionals so as to equip them with strong fundamental concepts, programming and problem solving skills with an exposure to emerging technologies by providing hands-on experience. The courses offered deal with both theoretical and practical aspects of the theoretical foundations of computation and information processing, design and understanding of concepts behind computational processes and programming languages from the basic level to the application level to meet industry requirements in the rapidly changing environment. A student undergoes courses in programming languages, object oriented concepts, algorithms, operating systems, system software, compiler design, database management system, computer networks, computer graphics, web design, cryptography, computer architecture, artificial intelligence, etc. Hence, on completion of the course, a student can analyze, design, develop, test and optimize solutions in C, C++, Java, Python and .NET platforms and can contribute as software developers, hardware engineers, system analysts, database analysts, security analysts, software testers, software quality assurance engineers, etc.

FACILITIES

Virtual class room and e-learning.

Doubt Class.

Software Learning Classes.

Seminar Conducted by Top Company Engineer.

Classes taken by experienced faculties of NIT's and IIT's.

Well equipped Lab Facility.

Computer programming & Graphics Lab

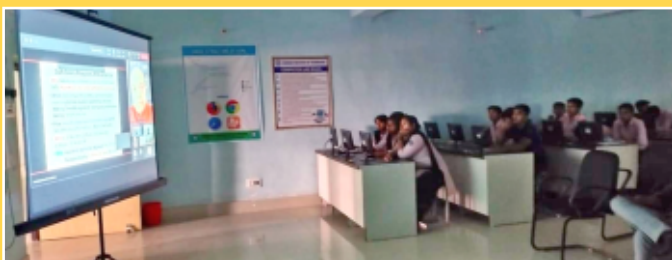
Object oriented programming Lab(OOPS Lab)

Language Processor Lab

Network & OS Lab

Internet & Project Lab

Language Lab



Advance Programming Lab

LAB PHOTO



Software Engineering Lab



Internet Lab



DBMS Lab



Computer Network Lab



Operating System Lab

TRAINING AND RECRUITING PARTNER





Artificial Intelligence Engineering

About Department :

The Artificial Intelligence Department was established to develop a more intelligent and collaborative approach to the future. It is part of an initiative by the SIT, which aims to develop a better understanding of Artificial Intelligence and Machine Learning. The department is equipped with four computer laboratories installed with legal software's like windows server 2016, MS office 2010 and 2016, Oracle 10g, Visual studio and C++ and having a campus agreement with Microsoft. The department has well qualified and experienced teaching faculty members with various specializations. The Department has a strong network of experienced staff. As a result, it is well positioned to develop a more inclusive and effective system that allows its staff to manage and adapt to different types of artificial intelligence applications. The department is committed to creating a more inclusive and effective system that allows its staff to manage and adapt to different types of artificial intelligence applications.

Vision:

To serve the society by imparting knowledge in artificial intelligence and machine learning along with professional skills to build a responsible human being.

Mission

M1: To fulfill industrial requirement in the area of artificial intelligence and machine learning.

M2: To motivate students for continuous learning with entrepreneurial skills.

M3: To inculcate ethical values, soft skills and leadership skills in students for overall personality development.



Algorithms Lab

LAB PHOTO



Micro Controller Lab



Project Lab



Artificial Intelligence and Machine Learning Lab



Network Lab

TRAINING AND RECRUITING PARTNER





SCIENCE & HUMANITIES DEPARTMENT

About Science & Humanities

The department of Science and Humanities was started in the year 2017 with an objective of creating a leader in engineering education and research with the application of knowledge for uplifting the society globally.

The Department of Science and Humanities and General Engineering takes the lead role in setting up the foundation with engineering orientation to the budding engineers. It sets the platform for the engineering students to learn and practice analytical and innovation reasoning, professional ethics and communication. The aim of the department is to broadly educate aspiring engineering students in the basics of Mathematics, Physics, and Chemistry & English which serve as a platform for the growth of students in their further study of Technical subjects. The major motivating factor of the department is the commitment and team work that is exhibited in the teaching learning process. Extra care is taken to offer special coaching class during weekends and closer to the University Examinations. The faculty members are consistently doing well in teaching and research activities.

OBJECTIVES

To provide strong foundation in the field of science and technology through practical approach. Motivating the students to explore the applications of Mathematics in the field of Engineering.



Communication skill lab



Chemistry lab



Computer Lab



Engineering Drawing



Computer Hardware Workshop



Physics Lab



Workshop (1)



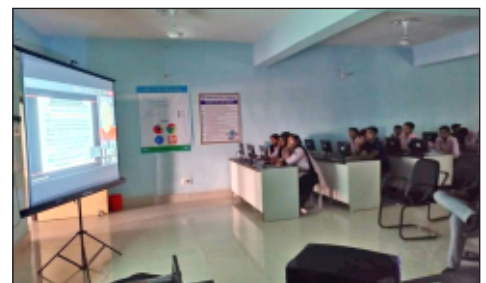
Class Room



Workshop (2)



Smart Class - 1



Smart Class - 2



BACHELOR OF BUSINESS ADMINISTRATION & BACHELOR OF COMPUTER APPLICATION PROGRAM

PROGRAMME OBJECTIVES

- Assist students in becoming more proficient in analysis and decision making.
- Develop student's abilities to understand business concepts, terms, and theories
- Develop students' understanding of business and the effects of globalization
- Aims to provide hands on practical experience for various hardware/software environments to enable technological adaptation.
- Enhance social interaction skills, communication skills, life skills, entrepreneurial skills and research skills which are necessary for career growth and for leading quality life.
- Prepare students for jobs in the field of management, marketing, human resources & finance.

BBA PROGRAMME

The 3-year degree programme provides fundamental education in business and management principles. BBA programme at SIT emphasizes on the development of communication skills, quantitative reasoning, and analytical skill of students

BCA PROGRAMME

The 3-year degree programme provides fundamental education in computer applications and creates high caliber solution architects and innovators for software development. The main objectives of BCA Programme at SIT is to make students industry ready for becoming system analysts, system engineers, software engineers and programmers



IT & Programing Labs



Class Rooms.



TRAINING AND RECRUITING PARTNER





Training & Placement Department

About Training & Placement Department

The Training & Placement Cell of Subhash Institute of Technology strives to be the preeminent career center model for providing the foundation for students' persistence through a developmentally purposeful agenda for inclusive career & employment services.

Objective:

The main objective of the Training and Placement cell at Subhash Institute of Technology is to provide personal and career-related support to the students with special emphasis on training the students on employability skills and ultimately provide placement in various Industries /Organizations/ MNCs by arranging campus recruitment drives.

Key Features of Training & Placement Department :

- Personality Development Program
- Communication Skills
- Program Group Discussion
- Practice Mock
- Interview Sessions
- Critical Thinking Skills
- Technical Skills
- In-house and External Training Workshops
- Facilitate networking with Alumni
- Promote Career Guidance & Counseling to the students for their career development
- Dedicated, Experienced and Qualified Lecturers.
- Faculties fulfil multiple roles as educators, researchers and professionals having a broad range of background.
- The faculties continue to maintain and cultivate strong links with industry and academic alike.



Er. Abhishek Kr. Sinha

Email : tpo.subhashit@gmail.com



Industrial Training at Electric Loco Shed, Gomoh



Industrial Training at CCL, Beniyadih



Visit to Saluja Steel Industry



Industrial Training at Rail Wheel Plant, Bihar



Industrial Training at JUSNL, Girdih



Visit to NIT, Rourkela



Industrial visit to Maithon Power Ltd.



Industrial visit to JBVNL, Dandidih



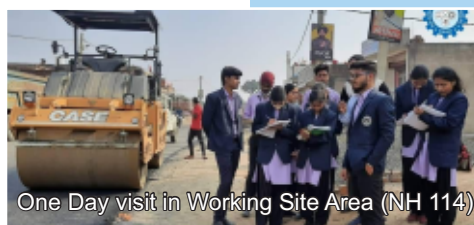
Visit to Mongia Steel Industry



Visit to Aryan Industries



One Day visit in Working Site Area



One Day visit in Working Site Area (NH 114)



Job fair at JUT Campus

Glimpse of SIT



Holi Celebration at SIT



A Tribute to Pulwama Attack Martyrs



Republic Day



Annual Sports Day

Digital Library



Our Mission

Subhash Institute of Technology's Digital Library, registered under National Digital Library run by Ministry of Education, enables each of its members to conduct a program of digital initiatives in support of research, scholarship, and learning.

Our Vision

The SIT Digital Library seeks to be a catalyst for deeply collaborative solutions providing a rich, intuitive and seamless environment for publishing, sharing and preserving our scholars' increasingly diverse outputs, as well as for acquiring and accessing information critical to the college's scholarly enterprise.

Our Values

At the SIT Digital Library, we are passionate in our belief that the library, in all its forms, is critically important to the vital work of students, scholars and the faculty. As a digital library we embrace the values of innovation, collaboration and the power of the network



LIFE BEYOND CLASSROOM



Won District Level Karate Championship



Awarded by Dr. Sudhir Kashyap (Principal Scientist - CIFR)



Won district level speech competition



Winter Sports Tournament



Won Bronze medal in state level boxing championship



Entrepreneurship Promotion Conference on world youth skill day



Seminar on Cyber Defence Engineering organized by AICTE



Open Cast Mines Model on Engineer's Day



Gold Medal in National Muai-Thai (Kick Boxing)



Entitled as Mr. Jharkhand competition



Won Gold Medal in state level Boxing Championship



Won gold medal in District level volleyball competition



Won district level boxing competition



Selected Best Institute of the year 2022 by BOPT (E.R.)



Toppers awarded at Pratibha Samman Samaroh 2022



- ### Team SIT
- Dedicated, Experienced and Qualified Lecturers.
 - Experienced and Retired Faculties from IIT,ISM,NIT,BIT and other prestigious institutions.
 - Faculties fulfil multiple roles as educators, researchers and professionals having a broad range of background.
 - The faculties continue to maintain and cultivate strong links with industry and academic alike.

कोरोना से मरे लोगों के बच्चों को निःशुल्क पढ़ाएगा सुभाष इंस्टीट्यूट ऑफ टेक्नोलॉजी

अज्ञान और शिक्षाहीनता से युक्त परिवारों, विशेषकर जिनके घरों में कोरोना से मरे लोगों के बच्चों को पढ़ाए जाने की योजना है।

इंडियन पंच

सुभाष इंस्टीट्यूट ऑफ टेक्नोलॉजी वर्ष का सर्वश्रेष्ठ संस्थान के लिए पुरस्कार जीत चुकी है।

मानवता की मिसाल: बिजय सिंह

आज के दौर में यह कहना बहुत सस्ती हो रही है जब भयानक खुद से कार्य नहीं करते तो ये कुछ नेत्र फिल्टर बनने में तैयार हुए उपहार की भाँति देते हैं और वह ठीक है मानवता की सच्ची लक्षण से बांधे - न फल की विलास न किसी प्रकार का डर

बिजय सिंह का नाम सुना ही है। वे एक ऐसे व्यक्ति हैं जो अपने दिल से दूसरों की मदद करने में तैयार हैं। उन्होंने अपने जीवन में कई बार लोगों की मदद की है।

बिजय सिंह किसी परिचय के मोहताज नहीं

बिजय सिंह जी का जन्म 1975 में बिहार के एक छोटे से गाँव में हुआ था। उन्होंने अपने जीवन में बहुत सारे लोगों की मदद की है।

सुभाष इंस्टीट्यूट ऑफ टेक्नोलॉजी का परीक्षाफल जारी, विवेक बने कालेज टापर

अज्ञान और शिक्षाहीनता से युक्त परिवारों, विशेषकर जिनके घरों में कोरोना से मरे लोगों के बच्चों को पढ़ाए जाने की योजना है।

सुभाष इंस्टीट्यूट ऑफ टेक्नोलॉजी के विद्यार्थियों ने लहराया परचम

सुभाष इंस्टीट्यूट ऑफ टेक्नोलॉजी के विद्यार्थियों ने अपने परीक्षाफल के आगे लहराया परचम।

एसआईटी 2019-22 सत्र के शत-प्रतिशत छात्र हुए सफल

एसआईटी 2019-22 सत्र के शत-प्रतिशत छात्र हुए सफल।

सुभाष इंस्टीट्यूट ऑफ टेक्नोलॉजी में सेमिनार

सुभाष इंस्टीट्यूट ऑफ टेक्नोलॉजी में एक सेमिनार का आयोजन हुआ।

एसआईटी में प्रथम सेमेस्टर का परीक्षा परिणाम घोषित

एसआईटी में प्रथम सेमेस्टर का परीक्षा परिणाम घोषित।

एसआईटी में प्लेसमेंट ड्राइव का आयोजन, चार छात्रों का चयन

एसआईटी में प्लेसमेंट ड्राइव का आयोजन, चार छात्रों का चयन।

प्रभात वर्मा और शैलेश सहायक अभियंता पद के लिए चयनित

प्रभात वर्मा और शैलेश सहायक अभियंता पद के लिए चयनित।

एसआईटी में प्लेसमेंट ड्राइव पांच छात्रों का हुआ चयन

एसआईटी में प्लेसमेंट ड्राइव पांच छात्रों का हुआ चयन।

एसआईटी में प्लेसमेंट ड्राइव चार छात्रों का चयन

एसआईटी में प्लेसमेंट ड्राइव चार छात्रों का चयन।

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