



# **SUBHASH INSTITUTE OF TECHNOLOGY JAMUI**

Run by Paramhans Durgawati Charitable Trust

Affiliated Body

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





















DADWA, CHAKAI, JAMUI - 811303 (BIHAR)

Email: subhashpolytechnicj@gmail.com, Website: www.sitjamui.org



7481896022/9934508002

# OUR POLYTECHNIC COURSES



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.

TRAINING AND RECRUITING PARTNER















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.





TRAINING AND RECRUITING PARTNER















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.















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. TRAINING AND RECRUITING PARTNER



















ECTRONICS & 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.

TRAINING AND RECRUITING PARTNER

















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.

TRAINING AND RECRUITING PARTNER











🚺 Myntra Linked 🖪 ØOpenAI frocto 🚗 **Deloitte**. 🗔





# IT & MANAGEMENT COURSES



# BACHELOR OF BUSINESS ADMINISTRATION & BACHELOR OF COMPUTER APPLICATION PROGRAM

# CAREER DEVELOPMENT & PLACEMENT OPPORTUNITIES BBA COURSE

**SIT** offers a strong industry exposure-based teaching pedagogy. SIT has hosted over many companies across sectors like Banking & Financial, Retail, FMCG, Marketing, Wealth Management, Business Analytics, E-Commerce, Tourism & Hospitality & IT during its placement process. SIT's TPC (Training, Placement & Consultancy Cell) works with a very remarkable approach to foster the student growth. We see learning as an ongoing process and we make efforts towards delivering the same from the very first day of campus induction.

## **BCA COURSE**

SIT offers a strong industry exposure based teaching pedagogy. SIT has hosted well known IT companies during its placement process like Infosys, TCS, IBM etc. SIT's TPC (Training, Placement & Consultancy Cell) works with a very remarkable approach to foster the student growth. We see learning as an ongoing process and we make efforts towards delivering the same from the very first day of campus induction.



#### TRAINING AND RECRUITING PARTNER



# Glimpse of SIT



Multi Purpose Gravity Dam Model on Engineer's Day



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



Won Gold Medal in state level Boxing Championship



Toppers awarded at Pratibha Samman Samaroh 2022

# **ADMISSION PROCESS**

To book your seat by direct visit to college and register on our website by paying the fees. As per norms a candidate can get provisional admission in Diploma, BBA & BCA program by filling the form, submitting the documents and paying the fees online.

## **ADMISSION DOCUMENTS**

## **Diploma Candidates:**

- Class 10<sup>th</sup>admit card, marksheet, passing certificate
- Class 12<sup>th</sup> / ITI admit card, marksheet, passing certificate (for lateral students)
- Migration certificate
- Category certificate (if applicable)
- · Aadhar card certificate
- 5 Passport Size Photo

### **BBA / BCA Candidates :**

- Class 10<sup>th</sup> admit card, marksheet, passing certificate
- Class 12<sup>th</sup> admit card, marksheet, passing certificate
- Migration certificate
- · Category certificate (if applicable)
- · Aadhar card certificate
- 5 Passport Size Photo

# COURSES

SI.	Courses	Annual Intake		
01	Mechanical Engineering	:	90 seats	
02	Civil Engineering	:	60 seats	
03	Electrical Engineering	:	60 seats	
04	Electronics & Communication Eng	g. :	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	
		Diploma	20000/Sem.	22500/Sem.	25000/Sem.	
	Tuition fees	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 quidlines:

- 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



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



Winter Sports Tournament



Entrepreneurship Promotion Conference on world youth skill day



Seminar on Cyber Defence Engineering organized by AICTE

## How to reach SIT Jamui

Nearest Railway Station : Jasidih Landmark : Near Madhopur Park

