COURSE DURATION - 3 Years Diploma Course & 2 Years Diploma Course Through VOCLET

#### APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Affiliated to West Bengal State Council of Technical and Vocational Education and Skill Development (WBSCT&VE&SD) (formerly WBSCTE).

**ELIGIBILITY**: The applicant must be an Indian citizen whose date of birth (DOB) should not be after 01.07.2008. The candidate must have qualified the Madhyamik or its equivalent examination and JEXPO 2023 entrance test conducted by WBSCT&VE&SD.

For VOCLET, students need to have completed their HS or equivalent exam in vocational or HS Science / Bio-Science or ITI.

#### **DOCUMENTS NEEDED AT THE TIME OF ADMISSION FOR DIPLOMA COURSES**

- 1. Certificate of Allotment from State Council (Original & Photocopy)
- 2. Original Admit & Rank Card of JEXPO
- 3. Attested Photo Copy Admit & Marksheet of 10th
- 4. 6 Copies of coloured stamp size photographs
- 5. Original School Leaving Certificate
- 6. Medical, Eye & Blood Group Certificates
- 7. Anti-Ragging Affidavits as prescribed by AICTE

#### **FEE STRUCTURE:**

- ⇒ Fee structure through counseling admitted students for 3 year diploma engineering Rs 33600/- (Time of admission) + Rs 16000/- x 5 Sem + Rs **500** (Alumni Registration) = **Rs 1,14,100**.
- ⇒ Fee structure through Direct admitted students for 3 year diploma engineering Rs 39600/- (Time of admission) + Rs 22000/- x 5 Sem + Rs **500** (Alumni Registration) **= Rs 1,50,100.**
- ⇒ Fee structure for 2 year diploma engineering (Voclet) Rs 33600/- (Time of admission) + Rs 16000/- x 3 Sem + Rs 500 (Alumni Registration) = Rs 82,100.
- **⇒** Scholarship Available

Time of Admission: D.D. to be made in favour of 'JIS School of Polytechnic', payable at Kolkata.

#### **CAREER OPPORTUNITIES:**

A successful placement is the final outcome of integrating several employability factors like academic expertise, student performance and proactive placement initiatives. Our Placement Cell has attained a harmony between industry networking, building student talent and positioning them in the right-fit job as per their skills and job market demands. The students of JISSP have got placed in the below mentioned companies.



### JIS SCHOOL OF POLYTECHNIC

Block A, Phase - III, Kalyani, Nadia - 741 235 **P**: 033 2580 8560 / 8640 | **F**: 033 2502 5690 | **W**: www.jissp.ac.in **E**: info.jissp@jisgroup.org, admission.jissp@jisgroup.org



# JIS SCHOOL **OF POLYTECHNIC**

Computer Science & Technology | Mechanical | Civil **Electronics & Telecommunication | Electrical** 



## #EDUCATIONBEYONDORDINARY

37 INSTITUTIONS PROGRAMMES 39000 STUDENTS



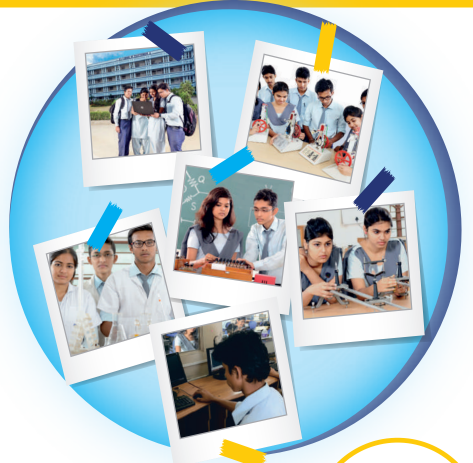
The only college nominated as Leadership in Teaching



It's AICTE collaborative NEAT program under the purview of NEP 20.

**BACKGROUND**: Established in the year 2009, the JIS School of Polytechnic (JISSP), adjacent to the JIS College of Engineering (JISCE) is located at Kalyani which is around a one hour drive from Kolkata. The campus with a built up area of 8410 sq.m. has 1085 students pursuing various courses offered.

We have a faculty comprising 54 teaching staff including Professors, Associate Professors, and Assistant Professors. The campus has 22 class rooms, 28 Laboratories, 180 computers and a Central Library consisting of 13858 books and a large number of National journals. We have sufficient numbers of class rooms, labs, library, computer labs and very educated and experienced faculty members that are required for the successful completion of these courses. We constantly give strong emphasis on the training and placement of students.



#### LOCATION:

JISSP is located in Kalyani, 55km north of Kolkata beside Kalyani Highway. Nearest bus/train stop-Kalyani/Kachrapara. From Kancharapara/Kalyani Railway Station (1.5Km) by Auto / Rickshaw.



JISSP has been awarded "BEST POLYTECHNIC COLLEGE" by Zee 24 Ghanta Education Excellence in 2018, 2019 & 2020.



In 2022 JISSP has been Awarded "INSTITUTE OF EXCELLENCE POLYTECHNIC COLLEGE" BY tv9 Bangla.

## **COURSES OFFERED**

#### **DIPLOMA IN CIVIL ENGINEERING**

A Diploma Civil Engineer deals with design, construction and maintenance of physical/natural environments. This includes working in a wide variety of departments such as, bridges, roads/highways, dams, buildings, drainage structures etc. Diploma Civil Engineers can work as Organization-Consultant, Contractors, Public Service

#### **DIPLOMA IN MECHANICAL ENGINEERING**

The core syllabus of the programme will address the basic engineering knowledge and skills required by Technical Assistants, while the modules will cover the latest developments in the theoretical and practical aspects of Mechanical Engineering. Diploma Mechanical Engineers deal with design and production of tools, machines etc. to be used in industries.

#### **DIPLOMA IN ELECTRICAL ENGINEERING**

Electrical Engineering deals with production of electrical equipments. Electricity is essential for the development of a country and job opportunities for Electrical Diploma holders who are trained in the control and application of electricity are ever-growing. This is especially so when India and the neighbouring countries continue to develop and consume more electricity to sustain their economies.

## DIPLOMA IN ELECTRONICS & TELECOMMUNICATION ENGINEERING

Diploma in Electronics & Communication Engineering grooms you to become a successful, innovative and enterprising professional with access to many attractive and exciting career opportunities in the aerospace, electronics, telecommunications, semiconductor, biomedical, defense, info-communications and many other fast-growing industry sectors. The perfect balance between collaborations with industry experts and in-depth classroom knowledge will help students excel in their respective fields. The students will also get industry certifications and practical experience while working with industry professionals on various projects.

#### **DIPLOMA IN COMPUTER SCIENCE & TECHNOLOGY**

It is an advanced course and offers the students a wide range of suitable career options. After completion of the diploma course students will be well-equipped with cutting edge knowledge and information. The modern developments in technology has changed the total scenario of the education industry. The new trends in the industry and nearly in all walks of life make it important for students to opt for a particular course wisely. In the 21st century one has to be strong, active, creative and well versed in computers. JISSP is well-equipped with all the advanced facilities like modern classrooms, labs, library, and computer labs and has an extremely experienced faculty. The institution aims to impart quality education among students and ensure employability among them.