

AICTE approved and WBUT affiliated Degree Engineering College



WHY SHOULD WE CHOOSE Ideal Institute of Engineering ?

• Prime Location: Just opposite to Kalyani Silpanchal Railway Station.

• Highly proficient academicians, pioneers and visionaries with vast experience in industry and teaching. •Efficient, Dynamic, effervescent and aptly qualified Faculty for better teaching and learning. •Lustrous green, calm and peaceful campus with blooming garden and dancing fountain •State-of-Art laboratories and Workshop with latest machineries and equipments. • Modern Computer Centre with highly configured HP Computers and Broad Band connection. • Well stocked and spacious library with Large Reading Room and Digital facilities • Skill Development and Language Centre with modern Audio-Visual facilities • Spacious and well ventilated class rooms with Magnetic Ceramic Boards. •Large Engineering drawing Hall. • Well decorated, gigantic Seminar Hall equipped with Audio-Visual system •Aesthetically designed modern Cafeteria with seating capacity of 100 •Separate spacious Boy's and Girl's Hostel • A Placement Cell with Industrial tour and training facility •Photocopier facility for all students •Medical facility. •Games and Sports facility with co-curricular activities and Cultural programmes •Scholarships and awards from the Trust for the meritorious students. •Railway travel concession facility •Interactive seminars, Industrial Tours, Training and Projectwork.



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Board of GOVERNORS



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Prof. Jagannath Banerjee [Member] Founder Chairman of Academy of Technology, Kalyani.

Mr. Goutam Mukherjee [Member]

Head, Global Communication Practice Operation, WIPRO TECHNOLOGIES.

Dr. Sajal Dasgupta [Member]

Directorate of Technical Education, Government of West Bengal, Bikash Bhawan, 10th Floor, Salt Lake, Kolkata-700 091.

Mr. Supriyo Chatterjee [Member]

Principal Business Lead, Orga Systems India Pvt. Ltd., DLF IT Park II, Plot No 11F/1, Action Area II, Block- IC, 5th Floor, Rajarhat, Kolkata.

Mr. Subrata Kumar Hesh [Member]

Ex. Capt. of Indian Army, Asansol, Burdwan, W.B.

Mr. Ramesh Kumar Prithani [Member] Director, Bengal Brahmaputra Reality Ltd., Kolkata.

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Mrs. Mita Sarkar [Member]

Mrs. Chaitali Hesh [Member]

Nominee of the 'AICTE' [Member]

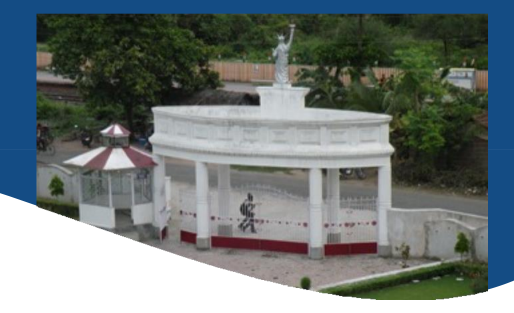
Prof. Madhumita Sarkar [Member]

Nominee of the 'West Bengal Higher Education Department'.

Prof. Debasis De [Member] Nominee of the 'West Bengal University of Technology'.

Principal [Member Secretary] 'Ideal Institute of Engineering', Kalyani Shilpanchal, Kalyani, Nadia.

About the TRUST



Ideal Science and Research Welfare Hub

Ideal Science and Research Welfare Hub, a Trust, registered under Trust Act, was established through the continuous planning and collective efforts by some sprightly personalities with a view to promote their philanthropic goal. The audacious dream of setting up of a charitable educational foundation was first dreamt by Shri Partha Sarathi Hesh and Dr.Raghupati Goswami, men of sound disposition and indomitable willpower. Eventually, inspired by Mr.Bratish Kumar Sarkar, another innovative entrepreneur, who had created a legacy of values and principles worth enumerating, while charting a proven track record of success over the years, espoused the cause and extended his hands of cooperation by equally sharing the joy and woe to materialize the dream.

Mission

The noble mission of the Trust is to provide higher technical education at the highest level, through the promotion of world class centre of excellence in the fields of Engineering and Management which will lead to a proper cultivation of body, mind and soul blending with traditional Indian values. It persistently strives to the creation of thoughtful, responsible and complete global citizens who will be devoted to the development of our country. An Ideal place for the Engineering Idols...

Vision

To switch the dynamic motion of the young talents in the blooming garden of technology, amidst of a s e r a p h i c h o r i z o n o f perseverance of excellent scholastic atmosphere by synergizing spiritual values, perpetual creative attributes of human beings a n d r a p i d c h a n g i n g technological competence.

Equality and Diversity

The Trust recognizes all students equally, irrespective of gender, race, belief or ability. It strongly believes in nurturing the students individually, beyond the confinement of any discrimination and thereby enabling them to blossom fully and independently.

Future Plan

- Opening of more B.Tech courses
- Opening of M.Tech courses and Research & Development
- Ideal Business School
- Ideal Institute of Polytechnic

The INSTITUTE



Ideal Institute Of Engineering

The Ideal Institute of Engineering, the long cherished dream of "The ideal Science and Research Welfare Hub" took shape in the year 2010 as the first bud of their humble initiative with the due approval of All India Council for Technical Education (AICTE) and affiliation from West Bengal University of Technology (WBUT) and started functioning from 2011 itself. It is located at the heart of the city, Kalyani, posited just opposite to Kalyani Silpanchal Railway Station.



About Kalyani

A l egendary physician, a noted philanthropist, a venerable statesman and a great visionary, Dr.B.C Roy, the former Chief Minister and architect of modern West Bengal, envisioned a well planned city with all modern civic amenities near Kolkata, where people can live in a comparatively cleaner environment and pursue ambitious projects in peace and tranquility contributing towards the progress of our state. His dream was transpired with the establishment of Kalyani, a green and lush city in the District of Nadia, well connected by both road and railways network with Kolkata and other corners of the State. Kalyani was the first recipient of the Presidential award in 2009 when it was officially declared the 'First Clean City' in India. Following the establishment of two major Universities i.e. Kalyani University

Campus

•The campus is situated in a serene, scholastic atmosphere in the heart of green city Kalyani.

•The campus is spread over a sprawling 5.76 acres of lustrous green pollution free land in a calm, peaceful and charming landscape that makes an ideal setting for serious study and mental peacefulness along with all the basic amenities.

•The Institute will make every arrangement for lodging and fooding for the outstation students, in separate Boys and Girls Hostel out side the campus.

•The architecturally marvel academic building with a total build up area of 12450 sq.metres is designed to contain 28 modern class rooms, 60 well designed spacious laboratories, 6 tutorial rooms, 5 each large Seminar rooms and Departmental Offices, well decorated, spacious and electronically equipped Conference Hall, gigantic Central Library, common room, TPO's Block, central store etc.

•The Campus is connected with Industrial Electricity of Kalyani Industrial Area.

•The Campus is well surrounded by wide road with a magnificent exposure of green environment all through.

•The Campus is decorated with smooth internal roads, dancing fountain and splendid green garden with a variety of bloomingplants.

•The Campus is fenced by high boundary wall.





Strategic Location

•"IDEAL INSTITUTE OF ENGINEERING" is strategically located at the heart of the City, Kalyani.

•It is located just opposite to Kalyani Silpanchal Railway Station.

•The Institution is located at a distance of 55 k.m from Sealdah Station and well connected by Rail and Road with Kolkata and any other parts of the state.

•The institute is encircled by four renowned Government hospitals.

•The institution is located in the centre position of Giant Industry Houses and Educational set ups.

Message from CHAIRMAN

Technology is an inborn characteristic of human being. The men of Stone Age have touched today the zenith of modern science & technology of 21st century. Moreover the phenomenon of globalization has brought many significant changes in the world. Now it is impossible to insulate a system and control it easily. Present world is switching from industrial economy to knowledge economy, where emphasis is given on creative, interactive and self learning process. Presently our society is also being termed as "Knowledge Society". Every branch of knowledge is now shaped in such a way that can be applied to improve the living condition of the human being. In this expanding horizon of knowledge, Science & Technology play the most vital role. Due to these turbulent changes of globalization the competition has been hard and harsh. To perform any job one requires knowledge that should be technically up-to-date and should be internalized so that it can be applied and it should be such that it would enable a person to appreciate and not a bank of information learnt by rote. In this crucial situation only the fittest and most competent are likely to survive and prosper.

The virtual shape of "IDEAL INSTITUTE OF ENGINEERING" has been emerged into the reality through the relentless effort, planning, dedication, wisdom and foresight of the pioneer members of "IDEAL SCIENCE & RESEARCH WELFARE HUB" coupled with advices of the Governing Body members.

"IDEAL INSTITUTE OF ENGINEERING" is a centre of excellence, an ideal ambiance of perseverance with zero pollution atmospheres. At "IDEAL INSTITUTE OF ENGINEERING" we provide a strong, latest and enduring infrastructural facility, like well stocked and spacious library, state-of-art laboratory, well decorated computer lab with e-facilities and spacious class room etc in order to promote the teaching as well as the learning process. Moreover young, dynamic, experienced and responsible faculty team will be appointed. It is a unique environment of learning where students and faculty can interact with each other which help the students to boost their growth and knowledge.

I vigorously believe and trust that the students of this institution will be the competent professionals in future.

Chairman, Ideal Institute of Engineering

Our FACULTIES



The institution is endowed with an excellent faculty team which comprises of a wonderful combination of experienced industry professionals, innovative, dedicated and energetic faculty members with requisite qualification and the minimum teacher student ratio set by AICTE, led by an experienced principal and above all, guided by noted academician Prof. (Dr.) Nirmalendu Chatterjee, Director, in order to impart top quality education to our promising engineers. The faculty reflects the institution's care for the student community and endeavors to achieve the objective of providing professional education that is intellectually stimulating as well as real world oriented. This forms the core of the institution on which the students model their future. Commitment, dedication, experience and knowledge form the arms of every mentor of this institution, ever ready to reach out, help and guide the students along the road to their academic and career achievements. For IIE Faculty, teaching is more than a profession – it is a passion.





Our INFRASTRUCTURE



Library

A well furnished library is one of the major prerequisites of a good academic institution. Within a short span of time after its establishment, the library has developed into a place of pride. It has:

- •Wide collection of books.
- •Number of national & International journals.
- •Digital library
- •Large collection of CDs.
- •Relevant network connection.

•Spacious Reading room which can accommodate about a hundred readers at a time.

•E-Journal.







Laboratories and Workshops

The laboratories and workshops of each and every department is fully equipped which shall be discussed in minute details in the following pages under the title, "About Departments"

Seminar Hall

The massive Academic gains that a student gets through interaction based on case studies and practical situations can never be understated. Ideal Institute of Engineering regularly conducts seminars and workshops including panel discussions on issues that are directly outcomes of practical real time situations for the benefit of the students. Professors and other technocrats of the institution and other premier institutions and industries are invited in the seminar on continuous process. More than 200 students can easily attend our extremely large seminar hall at a time. The well accommodated seminar hall is equipped with Public Address System and Modern Visual Aids System.



Cafeteria

Meals, Tiffin and soft drinks are available at a reasonable price in an aesthetically designed hundred seating capacity cafeteria where top priority has been assigned to maintain hygiene while cooking and serving food. Filtered drinking water is also available throughout the college campus.

Common Room

Spacious Common Room for boys and girls with indoor games facilities have been developed in campus



Hostel Facility

Despite being a non-residential institute, arrangement for secured lodging with healthy food has been organized for out station students in separate hostels for boys and girls within the city.









On course Support

Personality Development

A full fledged personality is indispensible and most vital to face present hard, harsh and competitive Corporate world which helps to boost up one's confidence level to the maximum. In order to meet up the requirements of the Corporate Sectors which strictly emphasizes on the communication skills and a wholesome personality, we have created a well furnished Language Laboratory to help the students acquire, and share the relevant information of the outside world amongst each other. Here we have Group Discussions, Debates, Extempore and Presentation on various knowledgeable and interesting topics which are a mode of recreation as well as creation. The students are guided by eminent experts from the relative fields.

Medical and Health Care

Apart from the service of the institutional first aid arrangement, prompt medical assistance can be arranged from the nearby state hospital situated at a stonethrow distance

Women's Safety Wing

In the present social scenario where it is generally observed that the women are adversely affected, IIE provides special facility to protect and preserve the chastity and security of women. We have a special squad of strong and determined personalities of reputed character for the same. Eleanor Roosevelt once said, "A woman is like a tea bag: you can not tell how strong she is until you put her in hot water." We feel privileged to have such strength of character in the women working in IIE.

Small group support / Tutorial Classes

Apart from the regular classes allotted in the routine, the students are also provided with extra classes in case of any type of queries related to studies. However any type of educational questions is definitely welcome in the respective classes. The teachers also provide relevant learning materials to the students for an effective study.

Anti Ragging Committee

The Institute has zero tolerance for ragging and it observes strict enforcement of Anti-Ragging measures as per regulations of AICTE. Any person found indulging in, or conspiring to promote ragging in any form will be severely punished.





Courses Offered

| Sl No | B.Tech Programme | Duration of course | Intake Capacity |
|-------|---|--------------------|-----------------|
| 1 | Civil Engineering | 4 Years | 48 |
| 2 | Mechanical Engineering | 4 Years | 48 |
| 3 | Electrical Engineering | 4 Years | 48 |
| 4 | Electronics & Communication Engineering | 4 Years | 48 |
| 5 | Computer Science & Engineering | 4 Years | 48 |



Basic Eligibility For Admission in 1st year through Centralised counseling conducted by WBJEEB

- ·Candidate must be a citizen of India
- •Candidates must be atleast 17 years of age. There is no upper age limit.
- •Candidates must pass Higher Secondary (10+2) Examination of west Bengal Council of Higher Secondary Education or equivalent examination from a recognized council/Board with:
 - •Individual Pass marks in Physics and Mathematics as Compulsory subjects along with Chemistry/Biotechnology/Biology/ATechnicalVocationalSubject (EngineeringDrawing/ComputerScience)
 - •Minimum of 45% marks in the above subjects taken together (40% for SC/ST/PWD/OBC candidates) as well as pass in English with a minimum of 30% marks (for all categories of candidates) in the said qualified examination.
- Rank from WBJEE or JEE Mains eligible for attending the counseling programme.

Admission through Decentralized Counseling

- After the completion of three rounds of e-counseling, the institution is allowed to take admission in vacant seats in various streams through inter-se-merit system
- •Eligible Criteria for admission through inter-se-merit system
 - •Candidates with WBJEEB general merit rank.
 - •Candidates with JEE Mains (E and T) and (All India rank)
 - •Candidates with JELET rank and having passed Diploma examination from and AICTE approved institution with atleast 45% marks(40% in case of candidates belonging to reserved category) in the appropriate branch of Engg./Technology.
 - •Candidates with engineering Diploma from and AICTE approved institution with atleast 45% marks(40% in case of candidates belonging to reserved category) in the appropriate branch of Engg./Technology
 - B.Sc passed candidates from a recognized University as defined by UGC with atleast 45% marks(40% in case of candidates belong to reserved category and passed 12th standard with Mathematics as a subject).

Eligibility Criteria for 2nd year Lateral Entry

- •Candidates with JELET rank and having passed Diploma examination from an AICTE approved institution with atleast 50% marks(45% in case of candidates belonging to reserved category) in the appropriate branch of Engg./Technology.
- •Candidates with engineering Diploma from an AICTE approved institution with atleast 50% marks(40% in case of candidates belonging to reserved category) in the appropriate branch of Engg./Technology
- B.Sc passed candidates from a recognized University as defined by UGC with atleast 45% marks(40% in case of candidates belong to reserved category and passed 12th standard with Mathematics as a subject).

About DEPARTMENTS

Department of Electronics and Communications Engineering Total No. of Seats:60

In this rapidly moving world, there has been a gradual elevation in technology, especially in the field of electronics, audio and video communications and automation in industry. In this condition, an electronics engineer is considered synonymous with a 'catalyst' for development. Electronics gadgets and communication systems of present age have gigantically aggrandized the quality of life.

Course curriculum offered to the budding Engineers in Electronics and Communication Department is not only intensive but also provides in-depth theoretical and practical exposures adequate for meeting the basic requisites for industries in and outside the country. Here the students are conversant with the use of state-of-art equipments. Simultaneously, the students are also groomed to develop their soft-skills suited to the industrial environment. The department is blessed with highly proficient, dynamic and experienced faculty striving to escort the students towards the zenith of success.





The Department is equipped with well developed laboratories, such as: •Basic ElectronicsLaboratory •Solid State Device Laboratory •Signal and System Laboratory •Analog Electronic Circuits Laboratory •Electro-Magnetic Theory and Transmission lines Laboratory •Digital Electronics and Integrated Circuits Laboratory •Digital Signal Processing Laboratory •Microprocessors and Microcontrollers Laboratory

•Electronics Measurement Instrumentation Laboratory

Department of Computer Science and Engineering Total No. of Seats:60

The Department has been designed to prepare the students for flourishing successful career in the software industry and IT sector by teaching in-depth about Software and Hardware Engineering that combines both the theory and practical purposes of Computer Science Engineering.



The Department is also blessed with experienced and dedicated faculty with strong motivation to prepare the concerned students for the technology demands of tomorrow. Internet facility of the entire college establishment is managed by the Computer Science Engineering Department and it provides internet access beyond the college hours to promote the quest for knowledge. The department has well equipped:

- •Centralized ServerRoom
- •Basic ComputingLaboratory
- •Numerical Analysis Laboratory
- •Design and Analysis of Algorithm Laboratory
- •Programming Practice using C++ Laboratory
- •Object Oriented Programming Laboratory
- •Software ToolsLaboratory
- •Computer Architecture Laboratory
- •Data Structure and Algorithm Laboratory
- •Computer OrganizationLaboratory
- •Communication Engineering and Coding theory Laboratory
- Data Base Management System Laboratory
- •Operating SystemLaboratory



Department of CivilEngineering

Total No. of Seats:60

The Civil Engineering department had, from its very inception, set the mission in improving the civic life of society by harmonizing the natural resources available on the Earth. It is one of the oldest branches of Engineering. It is traditionally sub-categorized into Environmental Engineering, Structural Engineering, Transportation Engineering, Municipal or Urban Engineering, Water Resource Engineering, Material Engineering, Surveying and Construction Engineering. The rapid pace of development in the economy of India has resulted in elevation of infrastructure at an unprecedented speed. This has created many exciting opportunities in various fields such as Real Estate, Central and State Governments, Entrepreneurship etc. The Department is blessed with experienced and dedicated faculty members. It has the following state of art laboratories:

Surveying PracticeLaboratory
Solid MechanicsLaboratory
FoundationLaboratory
Concrete Laboratory

•Engineering Geology Laboratory

•Fluid MechanicsLaboratory

Our Transportation Engineering Laboratory includes: •Building Design and Drawing Laboratory •Environmental EngineeringLaboratory



Department of Electrical Engineering

Total No. of Seats:60

The Department of Electrical Engineering has significantly grown from its inception. With the depletion of conventional resources of energy like coal and oil, there has been an increasing demand for newer and alternative sources of energy to meet up the requirement at an affordable price. The advent of growth in Industrial Electronics, Industrial Communication, Energy Sources and their utilization has initiated the inclination towards this branch of engineering.

The department consists of a fine blend of young and dynamic personalities as faculty involved in the process of providing quality education. It has well equipped laboratories such as:

Electrical MachineLaboratory
Power SystemLaboratory
Basic Electrical Engineering Laboratory
Circuit Theory and Network Laboratory
Electrical and Electronics Measurement Laboratory
Control SystemLaboratory
Thermal Power Engineering Laboratory





Department of Mechanical Engineering

Total No. of Seats: 60

Mechanical Engineering is one of the core branches of It is furnished with well equipped Laboratories such as: engineering which has wide applications in industry. It is one of the most sought after field of study due to the various opportunities it provides to the students in future. The students, well nourished under this specialization find themselves in huge demand in Manufacturing, Automobile Industry, Power Plants, Aviation Industry, Nuclear Energy and all major industries and small-scale industries as well as in Government Sector. The Department has highly proficient and dedicated faculty members specialized in various fields of Mechanical Engineering.

- •CAD/CAM Laboratory
- •Thermal Power Engineering Laboratory
- •Manufacturing Laboratory
- •Fluid MechanicsLaboratory
- •Strength of Material Laboratory
- •Design Laboratory
- •Machine DrawingLaboratory
- •Graphics Laboratory
- •Applied Fluid Mechanics Laboratory
- •Heat TransferLaboratory
- •Air Conditioning lab
- •Founding and Forging lab



Beyond the SYLLABUS



Ideal Institute of Engineering does not believe in the orthodox and mundane mode of education which is circumscribed by only the course syllabus. The motto of this institute is not only limited to the academic flowering of the students but also beyond that which includes extracurricular activities like sports, performing arts, quiz, debates etc. The institute believes in the complete personality development of an individual who can confront the world self sufficiently and can acclimatize in every possible situation.



The college conducts Annual Cricket, Football and Volleyball tournament every year. Besides, it also has the facilities for indoor games like table tennis board, carom board etc.











This year the students of Ideal Institute of Engineering organized a grand Fest, "Iphegnia 1.0" to break free all the shackles of the daily routine boredom to let their imagination soar higher and higher for upliftment of their genial spirits. It had some of the immensely popular celebrities and Rock Bands performing like SOMLATAACHARYA, UNDERGROUND AUTHORITY, SIX VEDAS etc

Placement ASSISTANCE



IIE Edge

- MOU's with best in country corporate training companies like BSNL for imparting knowledge in special domains and niche areas of CSE/ECE/ME/EE/CIVIL
- Industry-instituted-interface through inter-collegiate technical events / Tech. festival, seminar, conferences etc
- MOU's with campus recruitment consultancies
- Online quiz, placement papers of logical reasoning, English, Aptitude and Mock Interviews
- Invitation to Companies and professional career consultants as a part of industry-instituted-interface program

Domain Training

Domain refers to a specific industry, sector, or nature of business –Software, Communication, Electrical, Mechanical, Civil, banking, Manufacturing, Utilities, Insurance, Healthcare, Retail, and Transportation and so on.

Mastery of domain enhances capability in Software Development, Project Management, Quality Assurance, Data Management and Solution Architecture.

Domain expertise enhances ability to deliver solution for every category of professional that meets Technical goals much more closely.

Personality Development

We understand the importance of personality development for our student to create win-win situation in life. Personality development is just not physical development, but it includes more of brain development or mental development. Personality Development essentially means enhancing and grooming one's outer and inner self to bring about a positive change to student's life. This process includes boosting one's confidence, improving communication and language speaking abilities, widening ones scope of knowledge, developing certain hobbies or skills, learning fine etiquettes and manners, adding style and grace to the way one looks, talks and walks and overall imbibing oneself with positive, liveliness and peace.

So, campus organizes regular personality development classes for our student. Each student has to attend some fix hours of personality development classes.

RULES & REGULATIONS

- •Students should be regular and punctual in the classes.
- Students should be seated in the lecture halls at least five minutes before the commencement of classes.
- Students should maintain perfect order and strict silence inside the lecture halls, laboratories and workshops.
- •Observation notebooks should be brought to the laboratory classes.
- Record of experiments done in a particular class should be submitted before the next laboratory/workshop class.
- •Assignments given to the students should be submitted before the due date for consideration of internal assessment marks.
- A minimum of 75% attendance in each semester is insisted.
- Students should get prior written permission before absenting the classes. Failure in this respect will be informed to the parents.
- All students should wear only proper uniform.
- Each student should wear Identity Card inside the college campus.
- The students should attend the laboratory/workshop classes with the specified uniforms.
- The student will be attached to a class representative and the representative will advise the students on academic and other activities.
- The following tests are being conducted in each semester and the results are communicated to the parents.
- The internal assessment marks will be calculated strictly based on the percentage of marks, scored by the students in the above tests/ examinations, Attendance, participation in Laboratory oriented classes and discipline etc.
- Students should attend all tests and show good academic progress.
- Regularity in writing the tests / exams and satisfactory performance of students in tests/exams are essential to enable the students to earn satisfactory conduct certificate at the end of the program.
- Usage of mobile phones is strictly prohibited inside the classroom.
- A n y student found indulging in malpractice in the tests/exams would be debarred for the rest of the tests/examinations. Any case of malpractice in the University examinations will be reported to the University.
- •Ragging and eve-teasing in the college campus and hostel premises are banned as per the order of Govt. of West Bengal. Indulging in ragging and eve-teasing will attract punishment as stipulated by the Hon'ble Supreme Court of India and in tune with AICTE guideline.

Dress code

Blue Trouser, Cream shirt with tie, Blue blazer and black shoe.

Find more online at: www.iiekalyani.com

Come and Visit our campus at Kalyani Shilpanchal, Post: Kalyani, Dist: Nadia, West Bengal: 741235 Opposite to Kalyani Shilpanchal Railway Station

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