





PROFILE

NOBLE SMART TECH INSTITUTE OF ELECTRONICS COMPUTERS AND ACADEMICS Working Under

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NSTIECA (Noble Smart Tech Institute of Electronics Computers and Academics), our mission is to empower young people by providing them with the necessary education, skills, and resources to achieve their full potential. We believe that education is the key to success, and as such, we offer a comprehensive range of courses in Electronics, Computers, and Academics.

Our courses are designed to equip students with the technical skills required to excel in the industry. Our expert instructors have decades of experience in their respective fields and are committed to providing a lineage of electronics with simulations, animations, and guidance for advanced skill education.

We offer a wide range of courses covering the basics to advanced training. Our courses include Desktop and Laptop Repair, Smart Phone Repair (Android & iOS), Smart TV Repair, Industrial & Commercial Electronics Repair, Air-Conditioning Electronics Repair & Maintenance, and Home Appliances Electronics Repair.

At **NSTIECA**, we provide state-of-the-art infrastructure and separate labs for each course, facilitating effective learning. Our institute is ISO-certified under the esteemed Syed Aziz Mohiuddin Education Welfare Trust.

In addition to our technical courses, we also offer academic programs in various disciplines such as English language proficiency, mathematics, science, and computer applications. These programs are designed to enhance students' academic skills and prepare them for higher education or employment opportunities.

Moreover, **NSTIECA** is more than an educational institution; we are a community of learners and educators dedicated to transforming lives and addressing social needs. We provide essential resources to achieve education and employment solutions, opening new career opportunities for young people from diverse backgrounds.

Our collaboration with Quality Air-conditioning and Contracting Company provides our students with job placements not only in Saudi Arabia, UAE, and Qatar but also in the USA and Canada. This collaboration offers our students an opportunity to work across different regions and markets, providing them with valuable experience and exposure to various work cultures and environments.



At **NSTIECA**, we believe that education is the key to success, and as such, we provide our students with the best opportunity to succeed in their chosen fields by offering job placements after completing our training programs. Join us at NST IECA and become part of our mission to make a difference in the world by empowering young people through education.

Electronics Courses:

At **NSTIECA**, we pride ourselves on our 20 years of experience in providing high-quality training courses in various fields. Our courses are designed to equip individuals with the necessary skills and knowledge to excel in their respective industries. In this profile, we have highlighted the advantages of learning each course we offer.

1. Smartphone Repair:

In today's digital age, smartphones have become an integral part of our daily lives. With the increasing demand for smartphones, the need for skilled technicians to repair them has also risen. Our Smartphone Repair course covers all aspects of smartphone repair, from diagnosing issues to replacing components. By completing this course, individuals will be able to repair a wide range of smartphones, from basic models to high-end devices. This skillset is highly sought after by mobile phone repair shops and service centers.

2. Computer Repair:

Computers have become an essential part of our personal and professional lives. However, they are prone to various issues that require repair. Our Computer Repair course covers all aspects of computer repair, from diagnosing hardware and software issues to replacing components. By completing this course, individuals will be able to repair a wide range of computers, from desktops to laptops. This skillset is highly sought after by computer repair shops and service centers.



3. Laptop Repair:

Laptops have become a popular alternative to desktop computers due to their portability and convenience. However, they are also prone to various issues that require repair. Our Laptop Repair course covers all aspects of laptop repair, from diagnosing hardware and software issues to replacing components. By completing this course, individuals will be able to repair a wide range of laptops, from basic models to high-end devices. This skillset is highly sought after by laptop repair shops and service centers.

4. Smart TV Repair:

Smart TVs have revolutionized the way we consume content at home. However, they are also prone to various issues that require repair. Our Smart TV Repair course covers all aspects of smart TV repair, from diagnosing hardware and software issues to replacing components. By completing this course, individuals will be able to repair a wide range of smart TVs, from basic models to high-end devices. This skillset is highly sought after by smart TV repair shops and service centers.

5. Industrial PCBs Repair:

Printed Circuit Boards (PCBs) are an essential component of various industrial machines and equipment. They can malfunction due to various reasons, causing downtime and loss of productivity. Our Industrial PCBs Repair course covers all aspects of PCB repair, from diagnosing issues to replacing components. By completing this course, individuals will be able to repair a wide range of industrial PCBs used in various industries such as manufacturing, healthcare, and transportation. This skillset is highly sought after by industrial machine and equipment manufacturers and service centers.



6. Air Conditioner Installation and Maintenance:

Air conditioners play a crucial role in maintaining comfortable indoor environments, especially during hot weather. However, like any other electronic appliance, air conditioners may encounter issues that require installation and maintenance services. Our Air Conditioner Installation and Maintenance course equips individuals with the knowledge and skills needed to effectively install, troubleshoot, and maintain air conditioning systems.

This comprehensive course covers a range of topics, including understanding the different types of air conditioners, proper installation techniques, identifying common issues, and performing routine maintenance tasks. Participants will learn how to diagnose problems, replace faulty components, and ensure optimal performance of air conditioning units. By completing this course, individuals will be prepared to offer professional air conditioner installation and maintenance services, meeting the needs of residential and commercial customers alike.

The skillset acquired through this course is highly valuable in the HVAC industry, where skilled technicians are in high demand. Whether individuals are looking to start their own air conditioning service business or work for established service providers, this course provides the necessary expertise to succeed in this rewarding field.





Academic Courses Offered:

- 1. Second Chance Education Program
- 2. Academic tuitions
- 3. Computer Lab for Children
- 4. Electronic Lab for Children

1. Second Chance Education Program:

Core Concept: This program is designed for individuals who have dropped out of school or have faced academic difficulties due to various reasons. The program aims to provide them with a second chance to complete their education and improve their academic skills.

Advantages: Helps students to overcome their academic challenges and build confidence in their abilities. Provides them with the necessary skills and knowledge to pursue higher education or enter the workforce.

Our distinctive course is designed to revive language proficiency and knowledge through the implementation of writing and speaking exercises, as well as public speaking engagements on various social issues. By participating in these activities, children develop fluency in speaking and acquire effective communication techniques. Additionally, they learn to concentrate on specific topics and cultivate patience, which ultimately aids in their academic progress as per their age and grade level.

Duration: Varies based on the student's academic level and requirements.





2. Academic Tuitions:

Core Concept: Provides one-on-one or small group tutoring sessions for students who require additional academic support in various subjects such as math, science, and English.

Advantages: Helps students to understand complex concepts better and improve their academic performance. Provides them with personalized attention and feedback from experienced tutors.

Duration: Varies based on the student's academic needs and requirements.





3. Computer Lab for Children:

Core Concept: Provides children with access to computers, software, and educational resources to develop their computer skills and knowledge.

Advantages: Helps children to learn basic computer skills such as using a mouse, keyboard, and operating system. Introduces them to various computer applications such as word processing, spreadsheet software, and presentation tools. Encourages critical thinking and problem-solving skills.

Duration: 8-10 weeks.





4. Electronic Lab for Children:

Core Concept: Provides children with access to electronic components, tools, and educational resources to develop their electronic skills and knowledge.

Advantages: Helps children to learn basic electronic skills such as soldering, circuit building, and breadboarding. Introduces them to various electronic applications such as robotics, sensors, and microcontrollers. Encourages creativity, innovation, and problem-solving skills.

Duration: 8-10 weeks.

Both Computer and Electronic labs provide children with an alternative to their addiction towards mobile phones by providing them with engaging and educational activities that promote learning and development in a safe and supervised environment. These labs also help children to develop important life skills such as teamwork, communication, and collaboration while having fun learning new things.





Language Revival and Communication Skills Program:



Core Concept: This program is focused on improving language proficiency and communication skills for students who may have struggled in these areas. The program includes writing, speaking, and public speaking exercises to help students develop fluency and effective communication techniques.

Advantages: Helps students to overcome language barriers and improve their academic performance. Enhances their ability to communicate effectively in social situations, which is a valuable skill in both personal and professional settings.

Our distinctive course is designed to reinvigorate language proficiency and knowledge through the implementation of writing and speaking exercises, as well as public speaking engagements on various social issues. By participating in these activities, children develop fluency in speaking and acquire effective communication techniques. Additionally, they learn to concentrate on specific topics and cultivate patience, which ultimately aids in their academic progress as per their age and grade level.



Second Chance Education Program for Adults:





Core Concept: This program is tailored for adults who have missed out on formal education due to various reasons such as financial constraints, family responsibilities, or work commitments. The program aims to provide them with a second chance to complete their education and improve their academic skills.

Advantages: Helps adults to enhance their employability prospects by acquiring new skills and knowledge. Provides them with the necessary tools to pursue higher education or enter the workforce. Our distinctive course is designed to cater to the unique needs of adult learners by offering flexible schedules, self-paced learning modules, and practical application exercises that can be applied immediately in the workplace or daily life. Additionally, we provide personalized coaching sessions to address any specific academic challenges that adults may face.



Smart TV Repair Course



Course Overview:

At NSTIECA, we offer a Smart TV Repair Course designed to equip students with the practical skills and knowledge required to repair issues with Smart TVs, including screen problems, audio issues, and connectivity problems. Our course is taught by experienced instructors using the latest technology and industry-standard tools, providing students with hands-on experience in repairing Smart TVs using state-of-the-art equipment.



Course Details:

- 1. Introduction to Smart TV Repair: Learn about the different types of Smart TVs available in the market, their components, and how they function.
- 2. Screen Repair: Learn how to diagnose and repair screen issues, including dead pixels, backlight problems, and image retention.
- 3. Audio Repair: Learn how to diagnose and repair audio issues, including speaker problems, audio sync issues, and audio output issues.
- 4. Connectivity Repair: Learn how to diagnose and repair connectivity issues, including Wi-Fi problems, Ethernet issues, and HDMI problems.
- 5. Smart TV Maintenance: Learn how to maintain Smart TVs to prevent issues from occurring and how to perform basic maintenance tasks, such as cleaning the screen and resetting the TV.

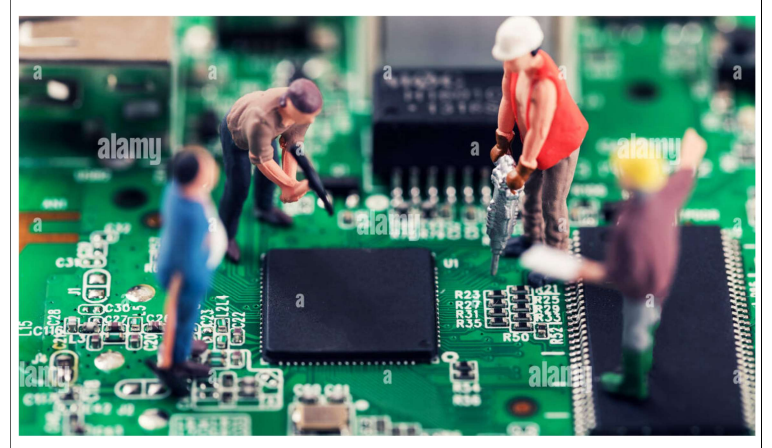
Advantages:

- Practical Skills: Our course provides students with hands-on experience in repairing Smart TVs, giving them the practical skills required to succeed in the industry.
- Industry-Standard Tools: Our course is taught using the latest industry-standard tools, providing students with the knowledge and skills required to work with the latest technologies.
- Experienced Instructors: Our experienced instructors have years of experience in the electronics repair industry, providing students with expert guidance and advice.
- Career Opportunities: Our course provides students with the skills and knowledge required to pursue a career in the electronics repair industry, with opportunities for job placement assistance.

Enroll now and take the first step towards a successful career in Smart TV repair.



Industrial Electronics PCBs Repair Course



Course Overview:

At NSTIECA, we offer an Industrial Electronics PCBs Repair Course designed to equip students with the practical skills and knowledge required to repair printed circuit boards (PCBs) used in industrial electronics, such as motors, sensors, and controllers. Our course is taught by experienced instructors using the latest technology and industry-standard tools, providing students with hands-on experience in repairing PCBs using state-of-the-art equipment.



Course Details:

- 1. Introduction to Industrial Electronics PCBs Repair: Learn about the different types of PCBs used in industrial electronics, their components, and how they function.
- 2. PCB Inspection: Learn how to inspect PCBs for damage, including visual inspection, continuity testing, and multimeter testing.
- 3. PCB Cleaning: Learn how to clean PCBs to remove dirt, dust, and other contaminants, using specialized cleaning tools and techniques.
- 4. PCB Repair: Learn how to repair PCBs using various techniques, including soldering, desoldering, and component replacement.
- 5. PCB Testing: Learn how to test PCBs to ensure they are functioning properly, using specialized testing tools and techniques.

Advantages:

- Practical Skills: Our course provides students with hands-on experience in repairing PCBs, giving them the practical skills required to succeed in the industry.
- Industry-Standard Tools: Our course is taught using the latest industry-standard tools, providing students with the knowledge and skills required to work with the latest technologies.
- Experienced Instructors: Our experienced instructors have years of experience in the electronics repair industry, providing students with expert guidance and advice.
- Career Opportunities: Our course provides students with the skills and knowledge required to pursue a career in the electronics repair industry, with opportunities for job placement assistance.

Enroll now and take the first step towards a successful career in Industrial Electronics PCBs repair.



Desktop Computer Repair Course



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Course Overview:

At NSTIECA, we offer a Desktop Computer Repair Course designed to equip students with the practical skills and knowledge required to repair desktop computers, including motherboards, power supplies, and hard drives. Our course is taught by experienced instructors using the latest technology and industry-standard tools, providing students with hands-on experience in repairing desktop computers using state-of-the-art equipment.



Course Details:

- 1. Introduction to Desktop Computer Repair: Learn about the different types of desktop computers, their components, and how they function.
- 2. Motherboard Repair: Learn how to diagnose and repair motherboard issues, including overheating, short circuits, and component failures.
- 3. Power Supply Repair: Learn how to diagnose and repair power supply issues, including voltage regulation problems, capacitor failures, and fan issues.
- 4. Hard Drive Repair: Learn how to diagnose and repair hard drive issues, including data recovery, firmware issues, and physical damage.
- 5. Desktop Computer Maintenance: Learn how to maintain desktop computers to prevent issues from occurring and how to perform basic maintenance tasks, such as cleaning the inside of the computer and updating drivers.

Advantages:

- Practical Skills: Our course provides students with hands-on experience in repairing desktop computers, giving them the practical skills required to succeed in the industry.
- Industry-Standard Tools: Our course is taught using the latest industry-standard tools, providing students with the knowledge and skills required to work with the latest technologies.
- Experienced Instructors: Our experienced instructors have years of experience in the electronics repair industry, providing students with expert guidance and advice.
- Career Opportunities: Our course provides students with the skills and knowledge required to pursue a career in the electronics repair industry, with opportunities for job placement assistance.

Enroll now and take the first step towards a successful career in Desktop Computer repair.



Smart Phone Repair Course



Course Overview:

At NSTIECA, we offer a Smart Phone Repair Course designed to equip students with the practical skills and knowledge required to repair smartphones, including screens, batteries, and charging ports. Our course is taught by experienced instructors using the latest technology and industry-standard tools, providing students with hands-on experience in repairing smartphones using state-of-the-art equipment.



Course Details:

- 1. Introduction to Smart Phone Repair: Learn about the different types of smartphones, their components, and how they function.
- 2. Screen Repair: Learn how to diagnose and repair screen issues, including cracks, touchscreen problems, and LCD issues.
- 3. Battery Repair: Learn how to diagnose and repair battery issues, including swollen batteries, battery leaks, and charging issues.
- 4. Charging Port Repair: Learn how to diagnose and repair charging port issues, including damaged connectors, loose connections, and charging problems.
- 5. Smart Phone Maintenance: Learn how to maintain smartphones to prevent issues from occurring and how to perform basic maintenance tasks, such as cleaning the screen and resetting the phone.

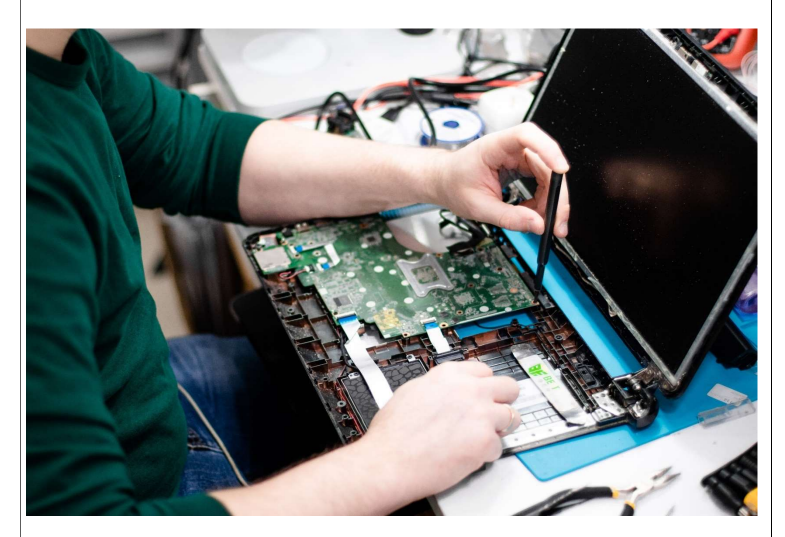
Advantages:

- Practical Skills: Our course provides students with hands-on experience in repairing smartphones, giving them the practical skills required to succeed in the industry.
- Industry-Standard Tools: Our course is taught using the latest industry-standard tools, providing students with the knowledge and skills required to work with the latest technologies.
- Experienced Instructors: Our experienced instructors have years of experience in the electronics repair industry, providing students with expert guidance and advice.
- Career Opportunities: Our course provides students with the skills and knowledge required to pursue a career in the electronics repair industry, with opportunities for job placement assistance.

Enroll now and take the first step towards a successful career in Smart Phone repair.



Laptop Repair Course



Course Overview:

At NSTIECA, we offer a comprehensive laptop repair course designed to equip students with the skills and knowledge needed to repair and maintain laptops. Our course is taught by experienced instructors who have in-depth knowledge of laptop components and common issues.



Laptop Repair Course:

- 1. Laptop Components: Learn about the key components of a laptop, such as the motherboard, CPU, RAM, hard drive, and display.
- 2. Hardware Repair: Gain expertise in diagnosing and repairing hardware issues, including motherboard repairs, keyboard replacement, power supply problems, and hard drive failures.
- 3. Software Troubleshooting: Learn how to identify and resolve software-related issues, including operating system errors, driver conflicts, and malware removal.
- 4. Display and Screen Repair: Master the techniques for repairing or replacing damaged laptop screens, resolving issues with backlighting, flickering, or dead pixels.
- 5. Battery and Charging Port Issues: Understand how to troubleshoot and replace faulty laptop batteries and charging ports.

Advantages:

- Hands-On Training: Our laptop repair course provides extensive hands-on training, allowing you to gain practical experience in diagnosing and repairing common laptop issues.
- Industry-Relevant Skills: Acquire the technical skills required to pursue a career in laptop repair, ensuring you are equipped with up-to-date knowledge and expertise.
- Experienced Instructors: Learn from experienced instructors who have a deep understanding of laptop repair techniques and can provide valuable insights and guidance.
- Job Opportunities: With the increasing reliance on laptops, there is a growing demand for skilled laptop repair technicians. Our course opens doors to various job opportunities in service centers or allows you to start your own laptop repair business.

Enroll now and unlock the potential of a rewarding career in laptop repair.



Air Conditioning Installation and Maintenance Course



Course Overview:

At NSTIECA, we offer a range of Air-conditioning installation and maintenance courses designed to equip students with the practical skills and knowledge required to install and maintain various types of air conditioning systems including chillers, AHUs (Air Handling Units), VRV (Variable Refrigerant Volume) systems, and VRF (Variable Refrigerant Flow) systems. Our courses are taught by experienced instructors using the latest technology and industry-standard tools.

Air Conditioning Installation and Maintenance Courses:

- 1. Chiller Installation and Maintenance: Learn how to install and maintain chiller systems, including water-cooled and air-cooled chillers.
- 2. AHU Installation and Maintenance: Learn how to install and maintain AHUs, including fan coil units, air filters, and air handlers.
- 3. VRV/VRF Installation and Maintenance: Learn how to install and maintain VRV and VRF systems, including refrigerant piping, indoor and outdoor units, and control systems.



- 4. Refrigeration and Air Conditioning Fundamentals: Gain a fundamental understanding of refrigeration and air conditioning principles, including thermodynamics, refrigerant properties, and system design principles.
- 5. Electrical and Mechanical Maintenance: Learn how to perform electrical and mechanical maintenance on air conditioning systems, including motor and pump maintenance, and electrical wiring and control systems maintenance.
- 6. Safety and Environmental Compliance: Learn how to ensure safety and environmental compliance in air conditioning system installation and maintenance, including proper handling of refrigerants and disposal of waste materials.

Advantages:

- Practical Skills: Our courses provide students with hands-on experience in installing and maintaining air conditioning systems, giving them the practical skills required to succeed in the industry.
- Industry-Standard Tools: Our courses are taught using the latest industry-standard tools, providing students with the knowledge and skills required to work with the latest technologies.
- Experienced Instructors: Our experienced instructors have years of experience in the air conditioning installation and maintenance industry, providing students with expert guidance and advice.
- Career Opportunities: Our courses provide students with the skills and knowledge required to pursue a career in the air conditioning installation and maintenance industry, with opportunities for job placement assistance. Our institute has collaborations with leading air conditioning companies and organizations in India and Saudia Arabia, providing students with opportunities for overseas placements.
- Environmental and Safety Compliance: Our courses emphasize the importance of environmental and safety compliance in air conditioning system installation and maintenance, providing students with the skills required to ensure compliance with industry standards and regulatory requirements.
 - Enroll now and take the first step towards a successful career in the air conditioning installation and maintenance industry.



Computer Courses and Academics Tuitions

Empowering Students for Success



Introduction:

At NSTIECA (Noble Smart Tech Institute of Electronics Computers and Academics), we are committed to providing quality education and practical skills training in computer courses and academics tuitions for students at all levels, from school to college and for school dropouts as well! Our state-of-the-art facilities and experienced instructors are dedicated to helping students achieve their full potential and build successful careers in today's digital age!

Computer Courses:

- 1. Microsoft Office Suite (Word, Excel, PowerPoint, Outlook)
- 2. Adobe Creative Suite (Photoshop, Illustrator, InDesign, Premiere Pro)
- 3. Web Development (HTML, CSS, JavaScript, PHP)
- 4. Networking (TCP/IP, DNS, DHCP, VLAN)



- 5. Cybersecurity (Firewall, Antivirus, Encryption, Access Control)
- 6. AutoCAD (2D/3D Drafting and Design)

Academic Tuitions:

- Mathematics (Algebra, Geometry, Trigonometry, Calculus)
- Physics (Mechanics, Thermodynamics, Electricity and Magnetism, Optics)
- Chemistry (Atomic Structure, Chemical Bonding, Chemical Reactions)
- Biology (Cell Biology, Genetics, Ecology)
- English (Reading Comprehension, Writing Skills, Grammar)
- Hindi (Vocabulary Building, Grammar)
- Urdu (Vocabulary Building)
- Computer Science (Programming Languages: Python and Java) (for school dropouts)

Targeted Fields:

- Schools: Our computer courses and academics tuitions are designed to enhance the skills and knowledge of students in school, helping them to excel in their studies and prepare for higher education.
- Colleges: Our courses are also suitable for college students looking to gain practical skills and industry-relevant knowledge in computer courses and academics tuitions.
- School Dropouts: We understand that life circumstances can sometimes prevent students from completing their education. Our second chance education program and career counselling services are tailored to help school dropouts complete their education and build successful careers.



Separate Labs for Girls:

At NSTIECA, we believe that education is a fundamental right for all, regardless of gender. Our institute has separate labs for girls, providing a safe and comfortable learning environment for female students. Our female instructors are dedicated to empowering girls with practical skills and knowledge in computer courses and academics tuitions, helping them to achieve their full

potential and build successful careers.

Facilities:

State-of-the-art computer labs equipped with the latest technology and software

Separate labs for girls

Experienced and qualified instructors

Hands-on training and practical skills development

Industry-relevant curriculum and certifications

Job placement assistance and career counselling services

Collaboration with Saudi-based company Quality Air Condition & Contracting Est.

(qualityaircond.com) for overseas placements

Contact Information:

- Phone: +91-8019434491

- Email: info@nstieca.com

- Website: www.nstieca.com

- Social Media: Facebook, Instagram, LinkedIn

Join us at NSTIECA and empower yourself with practical skills and knowledge in computer courses and academics tuitions! Enroll now and take the first step towards a successful career path!



Collaboration and Partnership Opportunities:

At NSTIECA, we believe that collaboration and partnerships are essential for fostering growth and innovation in the industry. We welcome individuals with exceptional skills in any specific field to collaborate with us and contribute to our mission of empowering young people through education and skills development.

We offer a range of collaboration and partnership opportunities for individuals and organizations interested in working with us. Some of these opportunities include:

- 1. Guest Lectures: We invite industry experts to deliver guest lectures to our students on various topics related to electronics, computers, and academics. This provides our students with valuable insights into industry trends, best practices, and emerging technologies.
- 2. Workshops and Training Programs: We collaborate with organizations and individuals to conduct workshops and training programs on specific topics related to our courses. This provides our students with hands-on experience and practical skills that are essential for their professional development.
- 3. Research and Development: We welcome collaborations with organizations and individuals interested in research and development in the field of electronics, computers, and academics. This provides our students with opportunities to work on cutting-edge projects and contribute to the advancement of knowledge in their respective fields.
- 4. Job Placements: We collaborate with organizations across different regions and markets to provide our students with job placements. This provides our students with valuable work experience and exposure to different work cultures and environments.
- 5. Internships: We offer internships to our students in collaboration with organizations in the industry. This provides our students with practical experience and exposure to the workings of the industry, preparing them for their future careers.

If you are interested in collaborating with us, please contact us on 8019434491. We look forward to exploring collaboration and partnership opportunities with you.



At NSTIECA, we are committed to providing our students with the best possible education and skills development opportunities. Our collaboration and partnership opportunities are designed to enhance our students' learning experiences and prepare them for successful careers in the industry.

Dear Donors!

We are delighted to share with you our latest initiative at Noble Smart Tech Institute of Electronics Computers and Academics (NSTIECA), which works under Syed Aziz Mohiuddin Educational Welfare Trust (EWT). Our institute has been committed to advancing society in the field of Technical and Academic Education in Electronics, Computers, and Academics since its inception.

Our focus has been on empowering students with practical skills to succeed in their chosen fields while also providing them with academic knowledge in various subjects such as Mathematics, Physics, Chemistry, Biology, English, Hindi, Urdu, and Computer Science.

In addition to our existing programs, we have recently launched a second chance education program and career counselling initiative to help students who have dropped out of school or college due to various reasons, such as financial constraints, family responsibilities, or personal circumstances, to complete their education and build a successful career path for themselves. Our career counselling services are designed to help students identify their career goals, develop a roadmap to achieve them, and provide them with the necessary resources and support to succeed. Our experienced and qualified counsellors work closely with students to understand their unique circumstances, interests, and aspirations, and provide them with personalized guidance and advice on the best educational and career paths for them.

Our counselling services cover a wide range of topics, including career exploration, resume building, interview preparation, job search strategies, and entrepreneurship skills, among others.

Furthermore, our collaboration with Saudi-based company Quality Air Condition & Contracting Est. (qualityaircond.com), headquartered in Madina Munawara and with projects in Makkah, Jeddah, Riyadh, and Dammam, provides an added advantage for us to offer overseas placements to our extensively trained students.



We believe that education and career development are essential components of personal growth and success, and we are committed to providing our students with the necessary resources and support to achieve their full potential.

Your donations will help us to expand and improve our second chance education program and career counselling services, providing more students with the opportunity to complete their education, build a successful career path, and contribute to their communities and society as a whole.

We urge you to join us in our mission to empower students and promote education and career development by supporting NSTIECA. Your donation will not only make a positive impact on the lives of our students but also on society as a whole. We are grateful for your support and generosity.

Thank you!

Bank details: