To create a dynamic, favorable, modern and conducive environment for teaching and learning, to produce intelligent, enlightened and highly socialized human beings (youths), who are fit to pursue higher education and become effective, integrated and productive members of the society.

Our vision as educationists is to empower through provision of broad, appropriate and adequate curricula offerings, using state of the art technology to provide qualitative and functional science to all our present and prospective students irrespective of nationality, religion or tribe.
It is with great delight, I present to your esteemed office this report on the activities of our company since its inception in 1998. First Surat Group is a company whose main investment is in the area of education and health and whose objective is geared towards building human resources and raising responsible individuals who are equipped with necessary skills and knowledge of the contemporary world. The company is well aware of the importance of education in transforming individuals and societies for a brighter future, which is also one of the main agendas of Federal Government of Nigeria. Since the company and Federal government are sharing the common goal in this ground, the advancement and growth of the company has been exceptional. Meanwhile, the company has consistently employed quality staff and placed a meticulous emphasis on molding the students to excel both in academics and morals. Thus, the outcome of the efforts have blossomed many success stories. All these fruits have resulted in admiration and acceptance by the public in the years passed.

The First Surat Group of companies choose these areas to invest in not because the returns in profit is high but for the reason of building a society of people who will be able to build and uphold Nigeria and take this nation to a higher level in the global arena. Since its beginning, the group of companies has been reinvesting virtually all its profit back into the business in order to give the best services to the people of Nigeria.

The company started its activities in a rented building with only fourteen students in Abuja in 1998. Because of its nonprofit making policies aiming to grow better humans and modest life standards of its administrators, in only 16 years of her existence, the company has grown into a large group of companies with the following branches under its body: Nigerian-Turkish International Colleges, Galaxy University Preparatory Center, Nigerian-Turkish Nile University, Nigerian-Turkish Nizamiye Hospital and NTIC Foundation.

First Surat Group brought her investments from Turkey which financed the schools popularly known as Nigerian Turkish international Colleges which currently has a total number of 16 educational institutions located in Abuja, Kano, Lagos, Kaduna, Yobe and Ogun states with staff strength of around 1000 academic and non-academic personnel. Today, NTIC has a total of 4025 students in which 17 percent of them are on scholarship. NTIC is science oriented schools which focuses on building knowledge based on core moral values which our modern society is in dire need of.
The administration staff of NTIC and a group of NTIC students were invited for a courtesy meal at the Presidency, Asovilla. His Excellency, Dr. Goodluck Ebelle Jonathan, The President of the Federal Republic of Nigeria, His Excellency, Namadi Sambo, Vice President and Prof. Ruqayyatu Ahmed Rufa’i, Honorable former Minister of Education, Nigeria warmly welcomed the students and administrators and had a lunch there together. After the meal, some friendly conversations took place and photos were snapped. The President expressed his gratitude to the school authority for taking in the students and educating them. He commented on the quality education given to the students. The staff who went to the Villa included the Chairman, MD, the Principal, VP Academics and 8 students.
Co-Education Day College Abuja

A school with its own tradition and unique style!
Day & Boarding Sections
It takes a world of differences to make a different world...
As an international school, NTIC has invested heavily in modern technologies. Besides, its adoption of contemporary teaching techniques has made teaching more learner-centred and interactive.
Modern Classes
- Project Based Learning
- College Preparatory Curriculum
- Focus on Science & Math
- Diverse Student Body
- Limited number of students in classes
- Enjoyable Hostel Opportunities
- Individual College Guidance
- Technology Integrated Education
- Social and Intellectual Growth
NTIC has football fields, basketball and tennis courts, fitness and chess centres, where students interact and develop their skills. The school teams have been significantly successful in various tournaments.
Students enjoy researching and reading books in richly filled libraries within a conducive atmosphere.
A modern dining hall in which delicious and nutritious food is served. The food is balanced in dietary fibre and the menu is attractive.

The colleges have many facilities like sports fields and playgrounds, multimedia rooms, modern labs for various subjects with smart boards and well-furnished classrooms all with ACs. The average number of students per class is 24 and the ratio of teachers to students is 1 to 9. As for hostels, the number of pupils in the rooms is 6 to 10 and the rooms have ACs and quality bunks and lockers.
NTIC has an array of extracurricular activities and clubs to help students socialize, refresh, improve, self discipline, develop various skills like leadership and interactivity, commitment to society and have fun. All of these activities and arrangements are integral part of the NTIC culture and its educational program. NTIC encourages her students to enhance their personal growth by exploring a wide range of clubs, ranging from folk dance society to Tae-Kwan-do club. In this regard, the school teams in basketball, chess and soccer have participated in various interschool tournaments winning several trophies. Along with these, teams representing NTIC have competed with other schools in essay writing, Food and Agricultural Organization competitions, Turkish Language competition etc.
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Basketball club
Soccer club
Folk dance club
Robotics club
Computer design club
NAFDAC club
Pie club
Music club
Chess society
IQ society
Maths club
Science club
Turkish Language club
Ebru club
Table tennis club
Drama club
Model plane club
Debate club
Singers society
Poetry club
Press club
At NTIC, we have an extremely dedicated and supportive staff who provide excellent quality education to the pupils. In our school, we seek to continue to provide quality education while moulding pupils to become global thinkers who learn through experience and application. We also believe that imparting good values while allowing the kids to learn and grow in a happy, vibrant school environment will impact the way they view learning.
Our students learn in a very friendly environment where there is cordial student-teacher relationship.

The point where love and knowledge meet.

NTIC raises individuals as humans first, then leaders hand in hand for love, brotherhood/sisterhood and a peaceful world.

- Diversity
- Quality
- Modern Technology
- Proficiency in English
- Brilliant Career

**What else do you need?**
INTERNATIONAL MEDALS

37 GOLD

51 SILVER

61 BRONZE
<table>
<thead>
<tr>
<th>Competition</th>
<th>Country/Region</th>
<th>Medals</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO - Int'l Science Olympiad</td>
<td>Brazil, Nigeria</td>
<td>5 Gold, 11 Silver, 5 Bronze Medals</td>
</tr>
<tr>
<td>INFOMATRIX Informatics Int'l Computer Project Olympiad</td>
<td>Tanzania, Romania, Nigeria, Turkmenistan</td>
<td>3 Gold, 4 Silver, 6 Bronze Medals</td>
</tr>
<tr>
<td>INTERNATIONAL ART COMPETITION (USA)</td>
<td></td>
<td>1st Position</td>
</tr>
<tr>
<td>IMO - Int'l Mathematical Olympiad</td>
<td>The Netherlands, Argentina, Colombia</td>
<td>4 Bronze Medals, 2 Honourable Mentions</td>
</tr>
<tr>
<td>IMPC - International Mathematics Project Competition (Kazakhstan)</td>
<td>Kazakhstan</td>
<td>1 Gold, 2 Silver, 3 Bronze Medals</td>
</tr>
<tr>
<td>INT'L GENIUS OLYMPIAD &amp; ISWEEP (USA)</td>
<td></td>
<td>2 Gold, 5 Silver, 2 Bronze Medals</td>
</tr>
<tr>
<td>PAMO - Pan African Mathematics Olympiad</td>
<td>Tunisia, Nigeria, Ivory Coast, Senegal, South Africa</td>
<td>3 Gold, 3 Silver, 4 Bronze Medals</td>
</tr>
<tr>
<td>INTERNATIONAL TURKISH LANGUAGE OLYMPIAD (Turkiye)</td>
<td>Turkiye</td>
<td>10 Gold, 8 Silver, 18 Bronze Medals</td>
</tr>
<tr>
<td>Int'l Science and Environmental Project Competitions</td>
<td>Canada, Georgia, Turkiye, Azerbaijan, Kenya, Bosnia &amp; Herzegovina</td>
<td>10 Gold, 8 Silver, 18 Bronze Medals</td>
</tr>
</tbody>
</table>
The Nigerian Turkish International Colleges is the pioneer organizer of the International Science Olympiad (ISO) an international competition in science subjects of Mathematics, Physics, Chemistry, Computer and Biology with participating countries drawn from more than 20 countries around the world. The competition creates an international atmosphere where students from different countries interact and share their cultural values. NTIC represents Nigeria as an ambassador in the field of education in an international arena. The Nigerian-Turkish International Colleges have demonstrated that Nigeria can take the leading role in Africa and the world by organizing the International Science Olympiad. During the event which Nigeria also emerged as the best national team in ISO 2013 held in Abuja at the Nigerian Turkish Nile University, Abuja. In the same year, NigerianTurkish Nile University took over the organization and planning of ISO. In 2013, Federal Ministry of education, Nigeria has also decided to collaborate with Nile University and NTIC, in the organization of this prestigious competition.

International Science Olympiad

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ANMC

(Annual National Mathematics Competition)

ANMC

Nigerian Turkish International Colleges
As a science oriented, full-fledged and government approved secondary school, NTIC places a special emphasis on teaching of science subjects: Physics, Chemistry, Biology and Mathematics. Among the aforementioned subjects, mathematics is a key subject in the study of science subjects. For the number of years that NTIC has existed in Nigeria, we discovered that students have developed a phobia for Mathematics, thus, leading to poor performance in science oriented courses. The Nigerian Turkish Colleges is the initiator of the National Mathematic Competition for Primary 5 and 6 Students which is annually done with the collaboration of National Mathematical Center, Abuja. Some important aims of the competition is to encourage pupils to overcome maths phobia and promote teaching and learning of Maths across the Nation. The maiden edition started in 2003 with a participation of 800 pupils in four states. In 2014, the examination has spread to all the states of Federation with a number of participants of around 28,000 pupils. Many successful students have been awarded with NTIC scholarships, cash and various prizes both for pupils and teachers.
Excursions

NTIC students get a chance to broaden their horizons as well as meet new people and gain experience through trips and excursions to Turkey. They go on fieldtrips as well to put theoretical knowledge into practice. Apart from that, there are excursions for parents, government officials and businessmen to increase bilateral relationships between Nigeria and Turkey.
SOCIAL ACTIVITIES
Honorable Days For NTIC
Nigerian Former Minister of Education Prof. (Mrs) Ruqayyatu A. Rufai

Minister of Culture and Tourism, Alhaji Abubakar Sadiq Muhammed and Chairman of Surat Education Company LTD.

Kano State Deputy Governor, Alhaji Abdullahi Umar Ganduje