



SMART ACADEMY
TRANSFORMING MINDS, ILLUMINATING FUTURE

Website Content for Smart Academy

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2. Home

2.1. Welcome Message

Welcome to Smart Academy! Established by the Smart Foundation, we are dedicated to delivering quality education to underprivileged children in remote areas. Our unique curriculum integrates advanced technology with Islamic values, fostering academic excellence and moral integrity. Join us in empowering the future leaders of Bangladesh.

2.2. Featured Programs

Explore the transformative educational pathways at Smart Academy, where our Featured Programs offer a blend of academic excellence, advanced technology, and strong moral grounding. By choosing our programs, you invest in a holistic education that prepares students for a promising future and nurtures their innate potential. Let's delve into what makes each of our programs exceptional.

Primary Education

At Smart Academy, our Primary Education program is the cornerstone of lifelong learning. We provide a nurturing environment where young minds can flourish, embracing a curriculum that combines academic rigor with moral instruction. Our dedicated teachers use interactive and digital tools to make learning engaging and effective, ensuring your child builds a solid academic and ethical foundation from the start.

Key Highlights:

- **Comprehensive Curriculum:** Incorporating both national and international educational standards for well-rounded learning.
- **Interactive Learning:** Hands-on activities, group projects, and modern digital resources to make education exciting and effective.
- **Holistic Development:** Focusing on cognitive, social, and emotional growth alongside moral education rooted in Islamic values.

Encourage your child to embark on their educational journey in an environment that values knowledge and moral integrity equally.

Secondary Education

Prepare your child for a successful future with our robust Secondary Education program. At Smart Academy, we deepen academic expertise while fostering critical thinking and analytical skills, essential for higher education and career readiness. Our curriculum is designed to challenge and inspire, ensuring students are well-equipped for the complexities of modern life.

Key Highlights:

- **Advanced Curriculum:** Covering a wide range of subjects including advanced sciences, humanities, and Quranic studies with an integrated approach.
- **Innovative Teaching Methods:** Emphasizing project-based learning, laboratory work, and technology in the classroom.
- **Continuous Feedback:** Regular assessments and personalized feedback to help students reach their full potential.

Choose Smart Academy's Secondary Education program to provide your child with the best possible foundation for their future success.

Digital Learning Initiatives

In a rapidly evolving digital world, our Digital Learning Initiatives ensure your child gains vital technological fluency. At Smart Academy, we integrate the latest technology into our teaching methodologies, preparing students to thrive in a digitally connected global landscape.

Key Highlights:

- **Cutting-edge Facilities:** Modern computer labs with high-speed internet and updated software.
- **Comprehensive Digital Skills:** From basic computing to advanced coding, digital art, and online research.
- **Innovation Projects:** Encourage creative and critical thinking through tech-based projects and competitions.

With our Digital Learning Initiatives, your child will excel in traditional subjects while mastering essential 21st-century skills.

Extracurricular Activities

Fostering talent beyond the classroom, Smart Academy's Extracurricular Activities provide a vibrant mix of sports, arts, and clubs that enrich students' lives. These activities are designed to nurture creativity, leadership, teamwork, and physical fitness, contributing to a well-rounded development.

Key Highlights:

- **Diverse Sports Programs:** Offering football, cricket, basketball, and more to promote teamwork and physical health.
- **Creative Arts:** Classes in drawing, painting, and a variety of crafts to stimulate creative minds.
- **Engaging Clubs & Societies:** Science clubs, debate teams, and cultural societies that cater to diverse interests and talents.
- **Community Events:** Including annual sports day, cultural festivals, and science fairs that foster a sense of community and achievement.

Enroll your child in Smart Academy and watch them grow not just academically, but also personally, discovering their passions and strengths through our comprehensive extracurricular programs.

2.3. Latest News and Announcements

At Smart Academy, staying informed about our vibrant community is paramount. Our Latest News and Announcements section is your go-to source for the most recent updates, events, and achievements. By keeping you connected to the pulse of our institution, we ensure that you are always in the loop with the exciting developments and opportunities available at Smart Academy. Choosing our programs means becoming part of a dynamic and progressive educational environment that values transparency and engagement.

Recent Events and Updates

Stay engaged with the latest happenings at Smart Academy. From cutting-edge educational initiatives to community-building events, our updates reflect our commitment to providing an enriching experience for every student.

Show Events Updates Post Dynamically

Important Notices

Stay abreast of critical updates and essential information with our Important Notices. We provide timely and clear communication on matters that affect the academy and its community.

Show Important Notice Post Dynamically

Celebrating Success

Join us in celebrating the remarkable achievements of our students and staff. Recognizing and sharing these milestones highlights our commitment to excellence and the incredible potential within our academy.

Show Success Stories Post Dynamically

2.4. Testimonials

Our students are at the heart of Smart Academy, and their success stories speak volumes about our nurturing environment and quality education. Discover how our holistic approach empowers them to achieve their goals and grow as individuals.

Example Testimonial:

- a. "Smart Academy has given me the tools and support to not only excel in my studies but also to develop strong ethical values. The use of technology in our classrooms makes learning exciting and relevant." - Amit S., Student

- b. "Choosing Smart Academy was the best decision we made for our child. We are impressed by the high standards of education and the emphasis on moral values. Our child has grown in confidence and ability." - Fatima B., Parent
- c. "*Working at Smart Academy has been an incredibly rewarding experience. The innovative teaching methods and supportive environment allow me to help students reach their full potential both academically and personally.*" - Mr. Rahman, Teacher
- d. "The education I received at Smart Academy has been fundamental in achieving my career goals. The emphasis on moral values has stayed with me, guiding me in my professional and personal life." - Dr. Ali, Alumnus

2.5. Quick Links

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3. About Us

Short Banner with an About Us Heading and a Short Tagline

Tagline: Unlocking Potential, Inspiring Minds, and Building Success at Smart Academy

Welcome to Smart Academy's About Us page, where our mission and values come to life. Discover what drives us to provide unparalleled educational experiences that blend advanced technology with Islamic

morality. Our commitment to transforming lives through quality education is rooted in our history, vision, and dedicated team. By understanding the heart and soul of Smart Academy, you will see why choosing us is the best decision for your child's future.

3.1. Vision & Mission

Misson

The mission of Smart Academy is to give kids a nurturing, safe, and secure atmosphere where they can thrive academically and maintain their Islamic identity. Our goal is to create an environment where students feel free to practice their faith and can get help to better understand Islam. We work to help our kids to become the best versions of themselves in every area of their lives. We think that children acquire the abilities and traits needed to thrive spiritually, academically, and personally when they are raised in an environment that upholds Islamic principles and encourages the teachings of the Quran and Sunnah.

Our curriculum is designed to teach our students the values of faith, compassion, honesty, and service to others. It includes Islamic studies in addition to a solid academic foundation. Our goal is to provide them with the moral principles and information that will serve them well in life.

Moreover, we recognize the significance of offering a thorough educational experience. In addition to emphasizing Islamic traits and abilities, we provide a variety of extracurricular activities to support our students' overall growth. This covers chances for leadership, creativity, physical fitness, and personal development. Our goal at Smart Academy is to create future citizens who are well-rooted in Islamic ideals and values in addition to being intelligent and accomplished.

Vision

At Smart Academy, our vision is to cultivate an educational environment where students can strengthen their Islamic beliefs and practices by the Quran and Sunnah, under the guidance of classical scholars. We understand the importance of adapting these teachings to the modern world, equipping students with the knowledge they need to navigate and thrive in today's society while staying true to their faith. We are driven by the belief that when students are engaged and motivated, they achieve their highest potential. Therefore, our vision includes providing stimulating and challenging tasks that capture students' interests, allowing them to experience the joy of achievement and success.

One of our core principles is promoting equality and inclusivity. We believe that every student deserves equal opportunities to thrive, regardless of their abilities, gender, or life circumstances. Through a supportive and nurturing environment, we strive to provide an inclusive education that allows every student to reach their full potential. We also recognize the value of developing a well-rounded skillset. Our vision encompasses students acquiring a range of skills across all curriculum areas, while also

appreciating and respecting the talents of others. Independence, self-confidence, and responsible attitudes toward others are fostered and encouraged, empowering students to become capable and compassionate individuals. Furthermore, our vision extends beyond the classroom. We aim to cultivate in our students a concern for the environment and a broader understanding of the world they inhabit. By promoting a sense of environmental stewardship and providing opportunities for global awareness, we strive to develop students who are not only knowledgeable but also responsible and compassionate global citizens.

3.2. History

Smart Academy's history is characterized by a profound commitment to bridging educational disparities and empowering underprivileged children with quality education. Founded in 2020 by the esteemed Smart Foundation, our institution emerged as a beacon of hope in the educational landscape of Bangladesh, particularly in remote areas where access to quality educational resources is limited.

Founding Principles

The inception of Smart Academy was driven by a deep-rooted belief in the transformative power of education. The Smart Foundation envisioned an institution that would not only impart knowledge but also instill values, ethics, and a sense of purpose in its students. This founding principle laid the groundwork for a unique educational approach that integrates modern technology with traditional Islamic values.

Early Foundations

In its formative years, Smart Academy dedicated itself to laying a strong educational foundation for underprivileged children residing in Narimpur, Ramganj, Laxmipur, and surrounding areas. The academy's early programs focused on establishing a nurturing learning environment, fostering a love for learning, and promoting holistic development.

Milestones and Innovations

As Smart Academy grew, it continued to innovate and evolve, embracing advancements in technology and pedagogy to enhance the educational experience. The introduction of state-of-the-art digital learning tools, the expansion of extracurricular programs, and the implementation of community outreach initiatives marked significant milestones in the institution's journey.

Impact and Recognition

Over the years, Smart Academy's impact on the community and its students has been widely recognized. The academy's commitment to providing equal access to quality education, its emphasis on moral and ethical values, and its dedication to nurturing future leaders have earned it accolades and appreciation from parents, students, and community members alike.

Community Engagement

Smart Academy's history is also intertwined with its dedication to community engagement and social responsibility. Through various outreach programs, collaborative initiatives with local organizations, and partnerships with stakeholders, the academy has extended its impact beyond the classroom, making a tangible difference in the lives of those it serves.

Continued Growth

As Smart Academy continues to evolve and expand its educational offerings, its history serves as a testament to its enduring commitment to excellence, innovation, and the holistic development of its students. The academy's journey is a story of perseverance, dedication, and the unwavering belief in the transformative power of education.

Through its rich history, Smart Academy has established itself as a beacon of educational excellence, a champion of moral values, and a catalyst for positive change in the lives of underprivileged children. Choosing Smart Academy means choosing a legacy of transformative education and a commitment to shaping a brighter future for generations to come.

3.2. Founder's Message

"At Smart Academy, we believe that every child deserves access to quality education and the opportunity to develop their full potential. Our mission is to create an inclusive environment where academics, technology, and moral values thrive harmoniously. Join us in our journey to nurture the future leaders of society."

3.3. Our Team

At Smart Academy, our team is the heart and soul of our institution. Comprising visionary leaders, dedicated administrators, and passionate educators, our team embodies the values, dedication, and expertise that make our educational programs exceptional. Choosing Smart Academy means choosing

an environment where expertise, compassion, and commitment converge to create a transformative learning experience for every student.

Board of Directors

Our Board of Directors is a collective of visionary leaders who provide strategic guidance and oversight to Smart Academy. Committed to upholding the institution's mission and values, they bring a wealth of experience from diverse backgrounds to ensure that our educational programs remain at the forefront of innovation and excellence.

Responsibilities:

- Setting strategic goals and directions for the academy.
- Ensuring alignment with the institution's mission and vision.
- Providing governance and oversight of operations.
- Fostering partnerships and collaborations for continued growth and impact.

Each member of our Board of Directors plays a crucial role in steering Smart Academy toward continued success, ensuring that students receive a high-quality and enriching educational experience.

Administrative Staff

Our Administrative Staff forms the backbone of Smart Academy, working tirelessly behind the scenes to ensure the smooth and efficient operation of all administrative functions. From admissions and student services to facilities management and finance, our dedicated team ensures that the day-to-day operations of the academy run seamlessly.

Roles and Contributions:

- Managing admissions processes and student records.
- Overseeing facilities and maintenance for a conducive learning environment.
- Providing administrative support to teachers, students, and parents.
- Handling financial management and budgeting to sustain academy operations.

The dedication and expertise of our Administrative Staff play a vital role in creating an environment where both students and educators can thrive and excel.

Teaching Staff

Our Teaching Staff is the heart of Smart Academy, inspiring and guiding students on their educational journey. Passionate, skilled, and committed to academic excellence, our educators create engaging and supportive learning environments that empower students to reach their full potential.

Teaching Philosophy:

- Fostering a love for learning and critical thinking skills.
- Integrating modern pedagogical approaches and technology into teaching.
- Providing personalized attention and support to nurture individual growth.
- Emphasizing ethical values, character development, and citizenship education.

Our Teaching Staff goes above and beyond to ensure that each student receives a well-rounded education that prepares them for success in academics and beyond.

3.4. Location & Contact Information

Campus Location (with Map)

Find us at Narimpur, Ramganj, and Laxmipur. [Insert map image/link]

Contact Form

[Link to Contact Form]

Phone Numbers

Main Office: [Insert Main Office Number]

Admissions: [Insert Admissions Number]

Support: [Insert Support Number]

Email Addresses

General Inquiries: [Insert General Email Address]

Admissions: [Insert Admissions Email Address]

Support: [Insert Support Email Address]

4. Admission

Embark on a journey of educational excellence with Smart Academy's comprehensive admission process. We understand the importance of a seamless and student-friendly enrollment experience, ensuring that every step is tailored to meet the needs of our prospective students and their families. By choosing Smart Academy, you are not just enrolling in a school; you are joining a community dedicated to academic success, moral integrity, and holistic growth for every student.

4.1. Admission Process

Our admission process is designed to be straightforward, transparent, and inclusive, welcoming students from diverse backgrounds and academic levels. Prospective students and their families are guided through each step to ensure a smooth transition into our educational programs.

Steps Involved:

- Registration and Information Session
- Submission of Required Documents
- Entrance Assessment and Interview
- Acceptance and Enrollment

Our dedicated admissions team is available to assist you at every stage of the process, making sure that you feel supported and informed as you take this important step towards a quality education at Smart Academy.

4.2. Admission Requirements

To join Smart Academy, students are required to meet certain academic and personal criteria that reflect our commitment to maintaining a high standard of excellence and ensuring a supportive learning environment for all.

Typical Requirements:

- Academic transcripts or records from previous schools
- Completed application form
- Entrance assessment results
- Recommendation letters (if applicable)
- Interview with the admissions committee

We believe in assessing each student holistically, looking beyond academic achievements to understand their unique strengths and potential contributions to the Smart Academy community.

4.3. Tuition & Fees

At Smart Academy, our tuition and fee structure is designed to ensure that quality education remains accessible to all students while covering the costs of instruction, resources, and facilities that contribute to a comprehensive learning experience.

Tuition Structure:

- The tuition fees vary based on the grade level and program selected.
- Elementary and secondary education programs have distinct fee structures to cater to the specific needs of each stage of learning.
- Tuition fees are typically payable on a semester or annual basis, depending on the preference of the student or family.

Additional Fees:

- Apart from tuition, additional fees may apply for extracurricular activities, field trips, specialized programs, and any optional services offered by the academy.
- These fees are often itemized to provide transparency and clarity to families regarding the breakdown of costs.

Payment Plans:

- Smart Academy offers flexible payment plans and options to help families manage tuition costs effectively.
- Installment plans, payment schedules, and financial assistance programs are available to support families with differing financial circumstances.

4.4. Scholarships & Financial Aid

Smart Academy is committed to providing equitable access to education and recognizes the importance of financial support in enabling students to pursue their academic aspirations. Our scholarship and financial aid programs are structured to reward merit, address financial need, and promote diversity within the student body.

Merit-Based Scholarships:

- Merit scholarships are awarded to students based on academic excellence, leadership qualities, extracurricular achievements, or other notable accomplishments.
- These scholarships may cover a portion of tuition fees or provide financial support for specific programs or activities.

Need-Based Financial Aid:

- Need-based financial aid is available to students who demonstrate financial need and require assistance to afford tuition and related expenses.
- Financial aid packages may include grants, tuition discounts, or other forms of support to alleviate the financial burden on families.

Special Scholarships:

- Smart Academy also offers special scholarships to students excelling in particular fields, such as arts, sports, community service, or STEM subjects.
- These scholarships recognize and incentivize achievements outside of traditional academics, fostering a well-rounded educational experience for students.

Application Process:

- Students interested in scholarships or financial aid can typically apply through a designated application process that may require submission of academic records, essays, recommendation letters, and financial documentation.
- Scholarship committees or financial aid officers evaluate applications and award assistance based on predetermined criteria and available resources.

Renewal & Criteria:

- Scholarship and financial aid awards may be renewable based on continued academic performance, participation in extracurricular activities, and adherence to any specific criteria outlined in the award agreement.
- Recipients are encouraged to maintain their commitment to excellence and contribute positively to the Smart Academy community to retain their financial support.

By providing a structured and transparent approach to tuition, fees, scholarships, and financial aid, Smart Academy ensures that every student has the opportunity to access high-quality education, fostering inclusivity, diversity, and academic achievement within our learning community.

4.5. Online Application Form

Our online application form streamlines the admission process, allowing prospective students and their families to submit their details conveniently from anywhere. This user-friendly form captures essential information required for admission consideration, making it easy for students to take the first step toward joining our vibrant academic community.

Key Features:

- Easy-to-navigate interface for a hassle-free application process
- Secure submission of personal and academic details
- Immediate confirmation of application receipt

Completing the online application form is the first step towards experiencing the transformative educational journey that awaits you at Smart Academy.

5. Academics

Welcome to the Academic page of Smart Academy, where learning meets innovation, and knowledge is nurtured with care. Our academic programs are designed to inspire curiosity, foster critical thinking, and empower students to excel in a rapidly evolving world. Through a holistic approach to education, we combine a robust curriculum, advanced resources, and supportive teachers to provide a transformative learning experience. By choosing Smart Academy, you are choosing a path to academic success, personal growth, and a future filled with possibilities.

5.1. Curriculum Overview

Discover the transformative power of education with the academic curriculum at Smart Academy. Our curriculum is meticulously crafted to provide students with a comprehensive and enriching learning experience that goes beyond traditional academics.

- **Innovative Integration:** The curriculum seamlessly merges contemporary digital literacy with timeless Islamic ethics, preparing students to excel in both the material and moral dimensions of life.
- **Tech-Forward Learning:** With a focus on digital tools and resources, students are equipped with the skills to navigate and succeed in the fast-paced, technology-driven world.
- **Moral Compass:** Rooted in Islamic principles, the curriculum fosters a strong sense of integrity and community, shaping individuals who are not only knowledgeable but also compassionate and just.
- **Equal Opportunities:** Situated in the remote area of Narimpur, the academy brings high-quality education to the doorstep of the underprivileged, offering them the same chances for success as their urban counterparts.
- **Empowering the Marginalized:** By focusing on the underserved, Smart Academy is raising a generation that will challenge the status quo and drive societal progress.

Supporting Smart Academy's curriculum means investing in a future where education is the cornerstone of development and where every child is empowered to change their world.

5.2. Subject Overview of each class curriculum and their learning outcome.

Smart Academy adopted the STEAM (Science, Technology, Engineering, Arts, and Mathematics) education system due to its many advantages and the multiple benefits it provides to students. By adopting the STEAM education system, Smart Academy ensures that students receive a contemporary and future-oriented education. The emphasis on critical thinking, problem-solving, collaboration, and technology integration prepares students for success in the digital age. Furthermore, the integration of arts fosters creativity and innovation, making students well-rounded individuals capable of adapting to a variety of challenges. Overall, the STEAM education system in Smart Academy serves to provide students with a comprehensive and transformative learning experience that prepares them for a dynamic and competitive world.

The curriculum of Smart Academy Includes the following:

Play Group :

Learning Objective :

- *Play-based Learning:* The emphasis in this age group is on hands-on, experiential learning through play. Students engage in activities that promote gross and fine motor skills, social interaction, and sensory exploration.
- *Cognitive Development:* Students are introduced to basic concepts of language, numeracy, and scientific inquiry through age-appropriate activities, games, and interactive learning materials.
- *Fine Motor Skills:* Activities such as drawing, coloring, sorting, cutting, and pasting are incorporated to develop students' fine motor skills and hand-eye coordination.
- *Introduction to Technology:* Students are exposed to age-appropriate technology resources, such as touchscreen devices or educational apps, to foster early familiarity with digital tools.

Detailed Syllabus :

- *Islamic Studies:* This subject introduces children to the fundamental teachings of Islam, including basic prayers, Islamic stories, morals, and values. The aim is to instill a strong foundation of Islamic identity and develop a love for Allah and His Messenger.
- *Arabic Language:* Students are exposed to the Arabic language through age-appropriate activities, stories, songs, and games. They learn basic vocabulary, letter recognition, and simple sentence structures to build a solid foundation for future Arabic language studies.
- *English Language:* The English language is introduced through phonics, reading, and writing activities. Children learn letter sounds, sight words, and basic sentence formation. Listening and speaking skills are also emphasized to enhance communication abilities.
- *Mathematics:* Basic mathematical concepts such as numbers, counting, shapes, patterns, and basic addition and subtraction are introduced through hands-on activities, games, and manipulatives. Problem-solving skills and critical thinking are emphasized to develop a strong foundation in mathematics.
- *Science and Discovery:* Children engage in hands-on activities and experiments to explore scientific concepts such as plants, animals, weather, and the environment. They develop observation, investigation, and inquiry skills through exploratory play.
- *Social Studies:* This subject introduces students to their local community and encourages an understanding of diverse cultures and traditions. Children learn about community helpers, family structures, and basic geography.
- *Art and Craft:* Students are encouraged to express their creativity through various artistic activities such as painting, drawing, collage-making, and crafting. This fosters fine motor skills, self-expression, and imagination.
- *Physical Education:* Physical activities, games, and exercises are incorporated to promote gross motor skills, coordination, teamwork, and an active and healthy lifestyle.
- *Music and Movement:* Through singing, dancing, and rhythmic activities, students develop a music appreciation, enhance coordination, and express themselves through movement.

- *Personal, Social, and Emotional Development:* Emotional well-being, self-awareness, empathy, self-control, and social skills are nurtured through group activities, role-playing, and discussions. This helps children develop healthy relationships with their peers and adults.

Nursery :

Detailed Syllabus :

- *Language and Literacy:* Students continue to develop their language skills through storytelling, phonics, and vocabulary-building activities. They engage in reading comprehension exercises and begin basic writing activities.
- *Numeracy:* Students explore early numeracy concepts, including counting, number recognition, basic operations, and shapes. Hands-on activities and games are utilized to reinforce their understanding of mathematical concepts.
- *Science and Nature:* Students engage in age-appropriate science experiments, nature walks, and observations to develop their understanding of the natural world. They explore concepts such as plants, animals, weather, and the environment.
- *Creative Arts:* Students participate in various art forms, including painting, drawing, music, and dramatic play. They engage in imaginative activities, allowing them to express themselves creatively.
- *Introduction to Engineering:* Students are introduced to basic engineering principles through hands-on activities, such as building structures with blocks, constructing simple machines, and exploring cause and effect relationships.

Kindergarten:

Detailed Syllabus :

- *Enhanced Language and Literacy:* Students continue to develop their reading and writing skills, including comprehension, phonics, grammar, and vocabulary expansion. They engage in more complex writing activities and begin to express their thoughts and ideas more independently.
- *Mathematical Concepts:* Students explore more advanced mathematical concepts, including arithmetic operations, problem-solving strategies, measurement, time, money, and basic geometry.
- *Technology Integration:* Technology is incorporated across different subjects, utilizing age-appropriate tools and software to enhance learning experiences. Students further develop their digital literacy skills and explore coding and robotics concepts through playful activities.

- *Hands-on Science and Engineering:* Students engage in hands-on experiments, engineering challenges, and creative problem-solving activities. They develop critical thinking skills, learn about scientific processes, and apply basic engineering principles to design and build simple structures.
- *Integration of Arts:* The arts continue to be interwoven into the curriculum through various creative activities, encouraging self-expression, aesthetic appreciation, and exploration of different art forms.

Primary One :

Detailed Syllabus :

Subject: English Language

- ***Reading and Phonics:***
 - Introduction to letter sounds and phonics rules.
 - Development of basic reading skills through reading simple sight words, CVC words, and guided reading sessions.
 - Build vocabulary through various reading activities and exposure to different texts.
- ***Writing and Grammar:***
 - Introduction to basic sentence structure and punctuation.
 - Practice writing simple sentences and short paragraphs.
 - Develop grammar skills by learning parts of speech and simple sentence formation.

Subject: Mathematics

- ***Number Sense and Operations:***
 - Counting and number recognition up to 100.
 - Introduction to basic addition and subtraction.
 - Development of problem-solving skills through hands-on activities and word problems.
 - Introduction to basic concepts of measurement, time, and money.
- ***Geometry and Patterns:***
 - Identification and description of shapes and patterns.
 - Understanding spatial relationships and basic symmetry.
 - Exploration of patterns in numbers and shapes.

Subject: Science

- ***Living Things:***
 - Introduction to the characteristics and needs of plants and animals.
 - Exploration of the life cycles of plants and animals.

- Investigation of different habitats and ecosystems.
- **Materials and Their Properties:**
 - Exploration of different materials and their properties.
 - Understanding the concepts of light, sound, and temperature.
 - Simple experiments to develop observation, prediction, and data recording skills.

Subject: Technology

- **Introduction to Technology:**
 - Understanding the uses and impacts of technology.
 - Introduction to basic computer skills, including keyboarding and mouse control.
 - Introduction to coding and logical thinking through the use of age-appropriate coding tools and activities.

Subject: Engineering/Design

- **Design and Build:**
 - Introduction to basic engineering and design concepts.
 - Engaging in problem-solving tasks through hands-on activities.
 - Introduction to simple machines and their functions.

Subject: Arts

- **Visual Arts:**
 - Explore various art techniques, such as drawing, painting, and collage.
 - Introduction to different art styles and artists.
 - Encouraging creativity and self-expression through art projects.
- **Performing Arts:**
 - Introduction to basic music concepts and rhythm.
 - Participation in singing, playing instruments, and movement activities.
 - Opportunities for drama and role-play, fostering self-confidence and communication skills.

Subject: Mathematics

- **Physical Education:**
 - Engage in physical activities to develop gross motor skills, coordination, and teamwork.
 - Promote physical fitness and an active lifestyle through games and exercises.
 - Develop basic skills in different sports and activities.

Subject: Social Studies

- ***Myself and My Community:***

- Understanding self-identity, family, and community.
- Learning about different cultures, traditions, and celebrations.
- Promoting multicultural understanding and respect.

- ***Our Environment:***

- Developing awareness of the environment and the importance of conservation.
- Understanding the impact of human activities on the environment.
- Introducing the concepts of recycling and sustainability.

Primary Two :

Subject: English Language

- ***Reading Comprehension:***

- Developing reading fluency and comprehension skills through a variety of literary texts.
- Introduction to different genres, such as fiction, non-fiction, and poetry.
- Practice summarizing, predicting, and making connections while reading.

- ***Writing and Grammar:***

- Enhancing sentence structure and expanding vocabulary.
- Developing writing skills through forming paragraphs, narratives, and descriptive writing.
- Introducing grammar concepts like nouns, verbs, adjectives, and basic punctuation.

Subject: Mathematics

- ***Number Sense and Operations:***

- Reinforcing number sense and place value up to 1,000.
- Introduction to multiplication and division concepts.
- Solving word problems involving addition, subtraction, multiplication, and division.
- Further exploration of measurement, time, and money concepts.

- ***Geometry and Data:***

- Recognizing and classifying 2D and 3D shapes.

- Describing and creating patterns, graphs, and charts.
- Introduction to basic concepts of lines, angles, symmetry, and transformations.

Subject: Science

- **Physical Science:**
 - Exploration of basic physics concepts such as force, motion, magnets, and energy.
 - Conducting simple experiments to investigate these concepts.
- **Earth and Space Science:**
 - Understanding the layers of the Earth, weather patterns, and the water cycle.
 - Introducing concepts related to space, planets, and the solar system.

Subject: Technology

- **Digital Literacy:**
 - Enhancing computer skills and familiarization with productivity tools.
 - Introduction to internet safety and responsible online behavior.
 - Basic coding skills and logical reasoning through visual programming tools.

Subject: Engineering/Design

- **Engineering Design Process:**
 - Introducing the design thinking process and its application in problem-solving.
 - Engaging in hands-on projects that involve brainstorming, prototyping, and evaluating solutions.
 - Introduction to basic concepts of structures, materials, and engineering principles.

Subject: Arts

- **Visual Arts:**
 - Exploring various art techniques and styles, including drawing, painting, and sculpture.
 - Developing skills in perspective, shading, and composition.

- Analyzing and critiquing artworks from different artists and cultures.

- **Performing Arts:**

- Further development of musical skills through singing, playing instruments, and rhythmic activities.
- Introduction to drama and improvisation through role-play and scripted performances.
- Encouraging creativity and self-expression through various performing arts forms.

Subject: Physical Education

- **Sports and Games:**

- Developing fundamental sports skills, coordination, and teamwork.
- Participation in different sports and physical activities, emphasizing fair play and sportsmanship.

Subject: Social Studies

- **Geography and Cultures:**

- Learning about different geographical features, map skills, and regions.
- Exploring cultural diversity, traditions, and celebrations from around the world.
- Understanding different types of communities and their roles in society.

- **Citizenship and Global Awareness:**

- Developing an understanding of rights, responsibilities, and civic duties.
- Exploring global issues, cultures, and sustainable practices.
- Encouraging empathy, respect, and responsible citizenship.

Primary Three :

Subject: English Language

- **Reading and Comprehension:**

- Developing advanced reading skills through a wide range of texts, including fiction, non-fiction, and poetry.

- Analyzing and interpreting text, making inferences, and drawing conclusions.

- Expanding vocabulary and understanding figurative language.

- ***Writing and Grammar:***

- Enhancing writing skills through the composition of various types of texts, including narratives, reports, and persuasive writing.

- Exploring grammar concepts such as verb tenses, adverbs, conjunctions, and complex sentence structures.

- Practicing editing and revising written work for clarity and coherence.

Subject: Mathematics

- ***Number and Operations:***

- Strengthening number sense and place value up to 10,000.

- Mastery of addition, subtraction, multiplication, and division strategies.

- Solving multi-step word problems involving all four operations.

- Further exploration of measurement, fractions, decimals, and basic geometry concepts.

- ***Data Analysis and Probability:***

- Collecting and organizing data to create and interpret different types of graphs and charts.

- Introduction to probability and statistical concepts.

Subject: Science

- ***Life Science:***

- Understanding plant and animal adaptations, life cycles, and interdependence.

- Investigation of ecosystems, food chains, and environmental changes.

- Conducting experiments to explore biological concepts.

- ***Physical***

- Introduction to properties of matter, changes in states, and chemical reactions.

- Exploring forces, motion, and energy through experiments and hands-on activities.

Subject: Technology

- ***Digital Tools and Applications:***

- Enhancing digital literacy skills through the use of productivity software and online tools.
- Introduction to coding concepts and text-based programming languages.
- Developing skills in problem-solving, logic, and algorithmic thinking.

Subject: Engineering/Design

- ***Engineering Principles:***

- Understanding engineering design and its application in solving real-world problems.
- Engaging in the design process, including brainstorming, prototyping, testing, and evaluating solutions.
- Exploring concepts such as structures, materials, and simple machines.

Subject: Arts

- ***Visual Arts:***

- Experimenting with various art techniques and mediums, including painting, printmaking, and sculpture.
- Further exploration of art elements and principles.
- Exploring the works of renowned artists and art movements.

- ***Performing Arts:***

- Developing skills in vocal expression, harmonization, and ensemble performance.
- Exploring different drama techniques, improvisation, and scripted performances.
- Understanding the elements of production and staging in performing arts.

Subject: Physical Education

- **Sports and Fitness:**

- Participating in a variety of team and individual sports, developing skills, strategies, and sportsmanship.
- Understanding the importance of physical fitness and maintaining a healthy lifestyle.

Subject: Social Studies

- **History and Heritage:**

- Learning about the history and cultural heritage of one's own country and region.
- Exploring significant historical events and their impact on society.
- Developing research, critical thinking, and analysis skills through the study of primary and secondary sources.

- **Global Studies:**

- Understanding the interconnectedness and interdependence of countries and cultures around the world.
- Exploring global issues, sustainable practices, and human rights.
- Fostering respect, empathy, and global citizenship awareness.

Primary Four :

Subject: English Language

- **Reading Skills:**

- a. Reading Comprehension: Developing skills to understand and interpret texts of various genres, including fiction and nonfiction.
- b. Vocabulary Building: Expanding vocabulary through the study of synonyms, antonyms, homophones, and context clues.
- c. Grammar: Learning and applying grammatical rules, including sentence structure, parts of speech, verb tenses, and punctuation.

- **Writing Skills:**

- a. Sentence Structure: Understanding and applying the basic elements of a sentence, including subject-verb agreement, punctuation, and capitalization.

- b. Paragraph Writing: Developing the ability to construct well-organized paragraphs with topic sentences and supporting details.
 - c. Narrative Writing: Practicing the art of storytelling through personal narratives and descriptive writing.
 - d. Informative Writing: Learning to convey information through informative texts, organizing ideas with appropriate headings and subheadings.
- ***Speaking and Listening Skills:***
 - a. Oral Presentations: Gaining confidence in public speaking through prepared and impromptu speeches.
 - b. Communication Skills: Engaging in group discussions, expressing opinions, and actively listening to others.
 - ***Literature:***
 - a. Folktales and Fables: Exploring traditional stories and fables from different cultures, discussing morals and lessons learned.
 - b. Poetry: Reading and analyzing various forms of poetry, exploring rhythm, rhyme, and imagery.
 - c. Age-appropriate Novels: Introducing novels and fostering a love for reading through class discussions and comprehension activities.

Subject: Mathematics

- ***Numbers and Operations:***
 - a. Place Value: Understanding the value of digits in multi-digit numbers and representing them in various forms.
 - B. Four Operations: Developing proficiency in addition, subtraction, multiplication, and division of whole numbers.
 - c. Fractions: Introducing the concept of fractions, including identifying parts of a whole, comparing fractions, and addition/subtraction of fractions.
- ***Geometry:***
 - a. Shapes and Patterns: Identifying and classifying geometric shapes, exploring patterns, and symmetry.

- b. Measurement: Understanding units of measurement for length, weight, volume, time, and solving related problems.
- c. Geometric Solids: Exploring three-dimensional shapes and their properties.

- ***Data and Probability:***

- a. Data Collection: Learning techniques to collect and represent data using tables, bar graphs, and pictographs.
- b. Data Analysis: Analyzing data, interpreting graphs, and making predictions based on data.
- c. Probability: Introducing basic concepts of probability through experiments and simple probability calculations.

- ***Problem Solving:***

- a. Solving Word Problems: Applying mathematical concepts and skills to solve real-life word problems.
- b. Critical Thinking: Developing logical reasoning skills through pattern recognition, number puzzles, and logical sequencing.

Subject: Science

- ***Physical Science:***

- a. Matter and its Properties: Understanding the properties of solids, liquids, and gases, changes in state, and mixtures.
- b. Forces and Motion: Exploring different types of forces and their effects on motion.
- c. Sound and Light: Investigating properties and behavior of sound and light.

- ***Life Science:***

- a. Plant Life: Studying plant anatomy, growth, and reproduction.
- b. Animal Life: Examining the characteristics, habitats, and adaptations of animals.
- c. Ecosystems: Understanding the interdependence of organisms within ecosystems.

- ***Earth Science:***

- a. Earth's Structure: Learning about the layers of the Earth, plate tectonics, and natural disasters.
- b. Weather and Climate: Understanding weather patterns, climate zones, and factors that influence weather.
- **Scientific Inquiry:**
 - a. Scientific Method: Introducing the scientific method and conducting simple experiments.
 - b. Observation and Inference: Developing skills to make accurate observations and draw logical inferences.

Subject: Social Studies

- **Geography:**
 - a. Maps and Globes: Introducing maps, globes, compass directions, and map symbols.
 - b. Landforms and Bodies of Water: Identifying and studying various landforms and bodies of water.
 - c. Continents and Countries: Understanding the continents, their countries, and major landmarks.
- **History:**
 - a. A Sense of Time: Learning the concept of time, timelines, and sequencing historical events.
 - b. Ancient Civilizations: Studying ancient civilizations, such as Mesopotamia, Egypt, Greece, and Rome.
 - c. Bangladesh History: Understanding the history, culture, and heritage of Bangladesh.
- **Citizenship and Government:**
 - a. Citizenship: Developing an understanding of rights, responsibilities, and active participation in the community.
 - b. Government Systems: Introducing different government systems and the roles and responsibilities of leaders.
- **Economics:**
 - a. Basic Economic Concepts: Learning about needs, wants, goods, services, and economic choices.

b. Money and Financial Literacy: Understanding the concept of money, personal finance, saving, and budgeting.

Primary Five :

Subject: English Language

- ***Reading Skills:***

- a. Comprehension: Developing skills to understand and interpret texts of various genres, including fiction and nonfiction.
- b. Vocabulary: Expanding vocabulary through the study of synonyms, antonyms, homophones, and root words.
- c. Grammar: Learning and applying grammatical rules, including sentence structure, verb tenses, parts of speech, and punctuation.

- ***Writing Skills:***

- a. Paragraph Writing: Developing the ability to construct coherent and organized paragraphs, focusing on topic sentences, supporting details, and concluding sentences.
- b. Narrative Writing: Practicing the art of storytelling through narrating personal experiences, creating characters, and developing plot structures.
- c. Descriptive Writing: Learning to use vivid sensory language to describe people, places, objects, and events.
- d. Persuasive Writing: Exploring techniques to construct persuasive arguments by presenting evidence and logical reasoning.

- ***Speaking and Listening Skills:***

- a. Oral Presentations: Gaining confidence in public speaking through prepared and impromptu speeches.
- b. Discussion Skills: Engaging in discussions, expressing opinions, and listening actively to others.

- ***Literature:***

- a. Poetry: Reading and appreciating various forms of poetry, and exploring literary devices such as similes, metaphors, and personification.
- b. Short Stories: Analyzing and discussing short stories, studying plot structures, character development, and themes.

- c. Novels: Introducing age-appropriate novels, encouraging reading for pleasure, and discussing literary elements.

Subject: Mathematics

- **Numbers:**
 - a. Whole Numbers: Understanding place value, ordering, and comparing numbers, and solving addition, subtraction, multiplication, and division problems.
 - b. Fractions: Learning to work with fractions, including addition, subtraction, multiplication, and division.
 - c. Decimals: Introducing decimal numbers, comparing, converting between decimals and fractions, and performing operations with decimals.
- **Geometry:**
 - a. Shapes and Patterns: Identifying and classifying two-dimensional and three-dimensional shapes, and exploring geometric patterns.
 - b. Measurements: Understanding length, area, volume, weight, and time units, and solving related problems.
- **Data Handling:**
 - a. Collecting Data: Learning methods to collect, organize, and represent data in tables, charts, and graphs.
 - b. Data Analysis: Analyzing data using various statistical measures and interpreting the results.
- **Problem Solving:**
 - a. Critical Thinking: Developing problem-solving strategies, and applying them to real-life situations.
 - b. Mathematical Reasoning: Strengthening logical reasoning skills through pattern recognition and number puzzles.

Subject: Science

- **Living Things:**
 - a. Plant Life: Studying the structure and function of plants, their life cycles, and the importance of photosynthesis.

- b. Animal Life: Examining the diversity of animal species, their characteristics, adaptation, and habitats.
- c. Human Body: Learning about the structure and function of the major organs and systems in the human body.
- ***Energy and Forces:***
 - a. Forms of Energy: Understanding different forms of energy, including light, heat, sound, and electrical energy.
 - b. Forces and Motion: Exploring forces, motion, gravity, and the laws of motion.
- ***Materials and Their Properties:***
 - a. Properties of Materials: Investigating the physical and chemical properties of different materials.
 - b. Changes in Materials: Understanding physical and chemical changes, and the concept of reversible and irreversible changes.
- ***Earth and Space:***
 - a. Earth's Structure: Examining the layers of the Earth, tectonic plates, and geological processes.
 - b. Earth's Resources: Understanding the importance of natural resources, conservation, and sustainability.
 - c. Solar System: Learning about the planets, the Sun, the Moon, and their interactions.

Subject: Social Studies

- ***Geography:***
 - a. The World Map: Understanding the continents, oceans, countries, and their location on the map.
 - b. Natural Resources: Examining different types of natural resources and their significance.
 - c. Environmental Issues: Raising awareness about environmental issues, conservation, and sustainable practices.
- ***History:***

- a. Ancient Civilizations: Studying civilizations from different time periods, such as the Egyptians, Greeks, and Romans.
- b. Bangladeshi History: Understanding the history, culture, and heritage of Bangladesh, including the language movement and the independence struggle.
- **Civics:**
 - a. Government Systems: Learning about different forms of government, democratic principles, and the roles of elected officials.
 - b. Citizenship: Promoting awareness of rights, duties, and responsibilities as citizens of Bangladesh.
- **Economics:**
 - a. Basic Economic Concepts: Introducing the principles of supply and demand, choice, scarcity, and opportunity costs.
 - b. Money and Banking: Understanding the functions of money, banks, and financial literacy.

Secondary one / Class six :

Detailed Syllabus :

Subject : Science:

- Scientific Method: Introduction to the scientific method and conducting simple experiments.
- Basic Concepts: Understanding living and non-living things, materials, and their properties.
- Plants: Study of plant parts, growth, and photosynthesis.
- Animals: Introduction to animal classification, habitats, and adaptations.
- Human Body: Exploring the human body systems, such as the skeletal, muscular, and digestive systems.
- Health and Hygiene: Promoting a healthy lifestyle, personal hygiene, and disease prevention.

Subject : Technology:

- Basic Computer Skills: Introduction to computer hardware, software, and basic operations.
- Digital Literacy: Developing digital literacy skills, including internet safety and online research.
- Coding Concepts: Introduction to basic coding concepts using visual programming tools.

- Multimedia Presentation: Learning to create simple multimedia presentations using software tools.
- Digital Citizenship: Understanding ethical behavior and responsible use of technology.

Subject : Engineering:

- Introduction to Engineering: Understanding the engineering design process and its applications.
- Simple Machines: Study of simple machines and their functions.
- Structures: Introduction to different types of structures and their stability.
- Building and Construction: Basic principles of construction, including materials, tools, and safety.
- Robotics: Introduction to robotics concepts and hands-on activities with simple robots.

Subject : Arts:

- Visual Arts: Introduction to drawing, painting, and basic art techniques.
- Craft Making: Learning to create simple crafts using various materials.
- Performing Arts: Exploration of music, drama, and dance through hands-on activities.
- Art Appreciation: Introduction to art history, famous artists, and art styles.
- Creative Expression: Encouraging students to express themselves through different art forms.

Subject : Mathematics:

- Number Systems: Understanding whole numbers, fractions, decimals, and place value.
- Basic Operations: Addition, subtraction, multiplication, and division of whole numbers and fractions.
- Geometry: Introduction to basic geometric shapes, lines, angles, and symmetry.
- Measurement: Measurement of length, weight, capacity, and time.
- Data Handling: Collecting, organizing, and interpreting data using tables, graphs, and charts.

Subject: Physical Education:

- Fundamental Movements: Developing basic motor skills such as running, jumping, and throwing.
- Games and Sports: Introduction to various sports and team-building activities.
- Fitness and Wellness: Understanding the importance of fitness, flexibility, and healthy habits.
- Sportsmanship: Promoting fair play, cooperation, and good sportsmanship values.

Subject: Social Sciences:

- History: Introduction to major historical events, including national and global history.
- Geography: Basic map skills, continents, countries, and environmental awareness.
- Civics: Understanding citizenship, rights, responsibilities, and diversity.
- Culture and Society: Exploring different cultures, traditions, and social interactions.
- Environmental Studies: Promoting environmental awareness and sustainable practices.

Secondary Two / Class Seven

Details Syllabus :

Subject : Science:

- Scientific Method: Understanding the scientific method, conducting experiments, and making observations.
- Matter: Introduction to the properties and states of matter, changes in matter, and particle theory.
- Forces: The study of different types of forces, such as gravity, friction, and magnetism.
- Energy: Understanding different forms of energy, energy transformations, and conservation of energy.
- Cells: Introduction to the structure and functions of cells in living organisms.
- Reproduction: Study of plant and animal reproduction methods, including asexual and sexual reproduction.
- Ecology: Basic understanding of ecosystems, food chains, and the interconnectedness of living organisms.

Subject : Technology:

- Computer Science: Introduction to computer basics, digital literacy, and understanding the components of a computer system.
- Coding: Introduction to programming concepts using visual programming languages such as Scratch.
- Web Design: Basics of web development, including HTML and CSS.
- Robotics: Introduction to basic robotics concepts and hands-on activities with simple robots.
- Data Analysis: Basic data collection and organization, creating charts, and interpreting data.

Subject : Engineering:

- Design: Introduction to design principles, creativity, and problem-solving techniques.
- Machines: Study of simple machines, their types, and functions.
- Structures: Understanding different types of structures and their stability.

- Aerospace: Introduction to aerospace engineering and basic principles of flight.
- 3D Modeling: Learning to create 3D models using software like Tinkercad.

Subject : Arts:

- Visual Arts: Introduction to different art forms, such as drawing, painting, and sculpture.
- Design: Understanding the principles of design, composition, and visual communication.
- Painting: Exploring different painting techniques and mediums.
- Sculpture: Introduction to basic sculpture techniques and materials.
- Photography: Introduction to basic photography concepts and techniques.

Subject : Mathematics:

- Number Systems: Understanding and working with whole numbers, fractions, decimals, and percentages.
- Algebra: Introducing basic algebraic concepts, including variables, equations, and solving simple equations.
- Geometry: Introduction to geometric shapes, angles, lines, and basic geometrical constructions.
- Data Analysis: Collecting, organizing, and interpreting data using graphs and tables.
- Trigonometry: Basics of trigonometric ratios and their applications.

Subject: Physical Education:

- Sports: Introduction to various sports to develop physical fitness and sportsmanship skills.
- Fitness: Understanding the significance of physical fitness and engaging in exercises.
- Team Sports: Learning to work as a team and develop coordination and cooperative skills.
- Health: Introduction to maintaining a healthy lifestyle, nutrition, and personal hygiene.

Subject : Social Sciences:

- History: Understanding major historical events, ancient civilizations, and Bangladeshi history.
- Geography: Studying physical and political geography, climate, and natural resources.
- Economics: Basic economic concepts, such as needs and wants, money, and trade.
- Citizenship: Developing an understanding of citizenship, rights, responsibilities, and ethical behavior.
- Critical Thinking Skills: Fostering critical thinking, analytical skills, and the ability to question and evaluate information.

Secondary Three / Class Eight :

Detailed Syllabus :

Subject : Science:

- Physics: Topics include motion, force, energy, light, electricity, magnetism, and sound.
- Chemistry: Topics cover elements, compounds, mixtures, acids and bases, the periodic table, chemical reactions, and environmental chemistry.
- Biology: Topics include cells and microorganisms, tissues, organs and organ systems, reproduction, inheritance, and ecosystems.

Subject : Technology:

- Computer Science: Introduction to computer systems, algorithms, programming fundamentals, and introduction to coding concepts using languages such as Scratch or Python.
- Web Design: Understanding HTML, CSS, website structure, and basic web development principles.
- Robotics: Introduction to robotics, basic programming of robots, and hands-on projects to enhance problem-solving skills.
- Data Analysis: Introduction to data analysis methods, using software tools like Excel or Google Sheets for data management and analysis.

Subject : Engineering:

- Design: Introduction to design thinking, understanding problem-solving, and applying design principles to real-life scenarios.
- Machines: Study of simple machines, mechanical principles, and their application in various systems.
- Structures: Introduction to structural engineering, exploring different types of structures, their stability, and the basics of architecture.
- Aerospace: Introduction to aerospace engineering, learning about flight principles, rockets, and space exploration.
- 3D Modeling: Learning to create 3D models using software like Tinkercad or AutoCAD.

Subject : Arts:

- Visual Arts: Exploring different art techniques such as drawing, painting, mixed media, and understanding the principles of composition and color theory.
- Design: Introduction to design principles, including typography, layout, and graphic design.
- Painting: Further exploration of painting techniques, color mixing, and various mediums.

- Photography: Introduction to basic photography concepts, composition, lighting, and image editing.
- Art Criticism: Developing critical thinking skills through analyzing and interpreting artworks and understanding art history.

Subject : Mathematics:

- Number Systems: Rational and irrational numbers, real numbers, and basic number operations.
- Algebra: Algebraic expressions, equations, inequalities, quadratic equations, and graphing linear equations.
- Geometry: Properties of triangles, quadrilaterals, circles, angles, and basic coordinate geometry.
- Data Analysis: Collecting, organizing, and analyzing data; interpreting graphs and charts; introduction to probability.
- Trigonometry: Introduction to trigonometric ratios, solving basic trigonometric equations, and applications.

Subject: Social Sciences:

- History: Introduction to ancient civilizations, medieval history, and major historical events with an emphasis on critical thinking and analysis.
- Geography: Physical geography, climate, natural resources, landforms, population, and basic map skills.
- Economics: Basic economic concepts, such as demand and supply, money, trade, and entrepreneurship.
- Citizenship: Rights and responsibilities of citizens, democratic principles, and civic engagement.
- Critical Thinking Skills: Developing critical thinking, analytical skills, and understanding the importance of objectivity and evidence-based reasoning.

Secondary Four / Class Nine

Detailed Syllabus :

Subject : Science:

- Physics: Topics include motion, gravity, work and energy, light, sound, heat, and electricity.

- Chemistry: Topics include matter and its properties, chemical reactions, acids and bases, and the periodic table.
- Biology: Topics include cells and microbes, human health and diseases, genetics, and environmental science.

Subject : Technology:

- Computer Science: Topics include computer hardware and software, algorithms, programming (using languages like Python), and data analysis.
- Web Design: Students learn about HTML, CSS, and JavaScript to create interactive websites.
- Robotics: Students explore the principles of robotics, learn to program robots, and participate in hands-on projects.
- Data Analysis: Students learn statistical analysis techniques, data visualization, and interpretation of data using software like Excel.

Subject : Engineering:

- Design: Students learn about design thinking, and problem-solving, and create prototypes of innovative solutions.
- Machines: Topics include the study of simple machines, mechanisms, and their application in real-world scenarios.
- Structures: Students explore different types of structures, and their stability, and learn about architectural design.
- Aerospace: The syllabus covers the basics of aerospace engineering, including flight principles, rockets, and space exploration.
- 3D Modeling: Students learn to use software like AutoCAD or Tinkercad to create 3D models of objects and structures.

Subject : Arts:

- Visual Arts: Students learn various art techniques such as drawing, painting, sculpture, and mixed media.
- Design: Students explore principles of design, including color theory, composition, and typography.
- Photography: Topics include basic photography skills, composition, lighting, and image editing.
- Art Criticism: Students analyze and interpret artworks, develop critical thinking skills, and understand art history.

Subject : Mathematics:

- Number Systems: Topics include rational and irrational numbers, real numbers, and mathematical identities.
- Algebra: Students learn algebraic expressions, equations, functions, and inequalities.
- Geometry: Topics include properties and theorems of triangles, quadrilaterals, circles, and coordinate geometry.
- Data Analysis: Students learn to organize, analyze, and interpret data using statistical measures and graphs.
- Trigonometry: Topics include trigonometric ratios, identities, and their applications.

Subject: Social Sciences:

- History: The syllabus covers significant historical events, including ancient civilizations, medieval history, and modern world history.
- Geography: Topics include physical geography, climate, natural resources, population, and economic geography.
- Economics: Students study basic economic concepts, including supply and demand, market structures, and national income.
- Citizenship: Students learn about the rights and responsibilities of citizens, democratic principles, and civic engagement.
- Critical Thinking Skills: The syllabus emphasizes developing critical thinking skills, analyzing information, and making informed decisions.

Academic Calendar

Structured Learning: Our Academic Calendar provides a roadmap for the school year, outlining key dates, holidays, exams, and events. The calendar ensures students, parents, and teachers are informed and prepared for academic milestones and activities throughout the year.

Key Dates:

- Start and end of the school year
- Holidays and breaks
- Examination periods
- Special events and celebrations

Examination & Assessment

Evaluating Progress: Smart Academy employs a variety of assessment methods to evaluate student learning and progress. From regular exams and quizzes to project-based assessments, we aim to provide a comprehensive view of each student's academic abilities and growth.

Assessment Methods:

- Formative and summative assessments
 - Continuous evaluation through assignments and tests
 - Performance-based assessments
 - Feedback to guide improvement and learning
-

Educational Resources

Access to Resources: Smart Academy is equipped with a range of educational resources to support student learning and enhance the academic experience. From state-of-the-art facilities to specialized tools and materials, we provide an environment conducive to exploration and discovery.

Available Resources:

- Library with a diverse collection of books and digital resources
 - Laboratories for hands-on experiments and practical learning
 - Technology integration for digital research and projects
 - Specialized equipment and materials for subject-specific learning
-

Digital Tools & Resources

Embracing Technology: In a digital age, Smart Academy leverages modern tools and resources to enhance the learning experience. Our commitment to digital literacy enables students to engage with cutting-edge technology, access online resources, and develop essential skills for the future.

Digital Initiatives:

- Computer labs with educational software and internet access
- Online research databases and e-learning platforms
- Coding programs and digital tools for creative projects
- Virtual learning environments for interactive lessons

Library

Hub of Knowledge: The Smart Academy Library is a hub of knowledge, offering a vast collection of books, resources, and digital materials to support academic learning, research, and personal enrichment. Students are encouraged to explore, discover, and expand their horizons through the Library's diverse offerings.

Library Features:

- Extensive collection of fiction and non-fiction books
- Reference materials for research and study
- Digital resources, e-books, and online databases
- Quiet study areas and collaborative spaces for group work

Educational Apps & Platforms

Interactive Learning: Smart Academy utilizes educational apps and online platforms to facilitate interactive learning experiences, personalized instruction, and collaborative projects. These tools empower students to engage with course material, enhance their skills, and stay connected with teachers and peers.

Key Benefits:

- Interactive lessons and multimedia resources
- Personalized learning paths tailored to individual student needs
- Collaboration tools for group projects and assignments
- Access to educational content anytime, anywhere

6. Student Life

Step into a vibrant and dynamic student experience at Smart Academy, where learning extends beyond the classroom to foster personal growth, skill development, and a sense of community. Our Student Life programs are thoughtfully designed to provide a well-rounded educational journey that embraces diversity, creativity, and holistic development. By choosing Smart Academy, you are not just enrolling in a school; you are becoming part of a supportive and enriching environment that celebrates individuality, teamwork, and student achievements.

Daily Schedule

Structured Routine: Smart Academy's Daily Schedule provides students with a structured routine that balances academic instruction, extracurricular activities, and personal time. Each day is carefully planned to optimize learning, engagement, and well-being.

Key Elements:

- Time blocks for classes, breaks, meals, and study periods
 - Rotating schedules for different subjects and activities
 - Specialized blocks for sports, arts, and enrichment programs
 - Coordinated timing for assemblies, events, and guest speakers
-

Extracurricular Activities

Diverse Opportunities: Extracurricular Activities at Smart Academy offer students a range of opportunities to explore, discover passions, and develop new skills outside of the traditional classroom setting. From sports and arts to academic clubs and community service, students are encouraged to engage and excel in various pursuits.

Variety of Activities:

- Sports Teams: Football, Basketball, Swimming
 - Arts & Crafts: Painting, Music, Theater
 - Clubs & Societies: Science Club, Debate Team, Interact Club
 - Community Service: Volunteer Projects, Fundraising Events
-

Sports

Physical Health & Teamwork: Smart Academy's Sports programs emphasize physical fitness, sportsmanship, and teamwork. Through participation in various sports activities and competitions, students develop essential skills such as leadership, discipline, and resilience.

Sports Offered:

- Soccer
 - Basketball
 - Swimming
 - Track & Field
-

Arts & Crafts

Creative Expression: In Arts & Crafts programs, students unleash their creativity, imagination, and artistic talents. Whether through painting, sculpting, or crafting, students have the opportunity to explore various art forms and express themselves in a supportive and inspiring environment.

Art Activities:

- Painting
 - Drawing
 - Pottery
 - Design Projects
-

Clubs & Societies

Community Engagement: Smart Academy's Clubs & Societies offer students a platform to connect with like-minded peers, pursue shared interests, and engage in meaningful activities. Joining a club or society provides opportunities for social interaction, personal development, and contributing to the community.

Popular Clubs:

- Science Club
 - Debate Society
 - Environmental Club
 - Cultural Society
-

Student Services

Support & Guidance: Student Services at Smart Academy are designed to provide comprehensive support for students' academic, personal, and emotional needs. From counseling to health services, transportation, and student code of conduct, these services ensure a safe, nurturing, and enriching environment for all students.

Counseling

Emotional Wellness: Counseling services at Smart Academy offer students a confidential and supportive space to address personal, social, and emotional challenges. Professional counselors guide students through self-discovery, coping strategies, and mental health support, promoting overall well-being and resilience.

Health Services

Wellness & Care: Health Services at Smart Academy prioritize the physical health and well-being of students. Trained health professionals provide preventive care, first aid, and support for medical concerns, ensuring a safe and healthy environment for all students.

Transportation

Convenient Commute: Transportation services at Smart Academy facilitate safe and efficient commuting for students. Whether by school buses or other modes of transportation, students can travel to and from the academy reliably, enabling access to educational opportunities and extracurricular activities.

Student Code of Conduct

Guiding Principles: The Student Code of Conduct at Smart Academy outlines the expectations, values, and guidelines that promote a respectful, inclusive, and positive learning environment for all students. Adhering to the code fosters integrity, responsibility, and mutual respect among students and staff.

Student Achievements

Celebrating Success: Smart Academy recognizes and celebrates student achievements in academics, sports, arts, leadership, and community service. From academic awards to sports trophies, artistic

showcases to community initiatives, student achievements are valued, acknowledged, and celebrated, inspiring continued excellence and personal growth.

7. Technology & Innovation

At Smart Academy, we recognize the transformative power of technology in education. Our commitment to integrating modern technology into our curriculum not only enhances the learning experience but also prepares our students for a future that is increasingly digital. Our approach to technology and innovation is comprehensive, spanning various facets of digital learning, computer labs, internet access, e-learning platforms, classroom technology, and future projects.

7.1. Digital Learning

Digital learning sits at the heart of Smart Academy's teaching methodology. By incorporating interactive multimedia resources, online assessments, and virtual collaboration tools, we provide a dynamic and engaging educational experience. Our digital learning environment supports a blended approach, combining traditional classroom teaching with advanced digital resources to cater to diverse learning needs.

Why Digital Learning Matters:

- **Interactive Learning:** Engage students with videos, simulations, and interactive activities.
- **Personalized Education:** Tailor learning paths according to individual student needs.
- **Enhanced Engagement:** Boost student interest and motivation through multimedia content.

7.2. Computer Labs

Our state-of-the-art computer labs are equipped with the latest technology to ensure students gain hands-on experience with modern computing tools. Each lab is designed to support both individual and collaborative learning, providing a space where students can work on projects, conduct research, and develop essential technical skills.

Features of Our Computer Labs:

- **High-Speed Computers:** Efficient processing for a variety of educational software.
- **Collaborative Workstations:** Foster teamwork and collaborative projects.
- **Technical Support:** On-site staff to assist with technical issues and guide students.

7.3. E-learning Platforms

The integration of e-learning platforms into our curriculum is another cornerstone of our technology strategy. These platforms support virtual classrooms, online courses, and remote learning opportunities, making education accessible even beyond the traditional classroom setting. Our e-learning tools include a variety of applications that facilitate interactive lessons, quizzes, and collaborative projects.

Advantages of E-learning Platforms:

- **Flexibility:** Learn anytime, anywhere, at a flexible pace.
- **Interactive Tools:** Engage with interactive quizzes, forums, and video lessons.
- **Tracking Progress:** Monitor and assess student progress effectively.

7.4. Technology in the Classroom

Incorporating technology in the classroom enhances the traditional learning environment. At Smart Academy, teachers utilize smartboards, tablets, and other digital tools to enrich instructional methods. This not only makes lessons more engaging but also helps students develop critical technological competencies that are essential in the modern world.

Classroom Technology Includes:

- **Smartboards:** Interactive displays for dynamic teaching.
- **Tablets:** Portable devices for individual and group learning.
- **Educational Apps:** Software to support a variety of subjects and skill levels.

8. Islamic Values

At Smart Academy, we believe that true education goes beyond academic excellence to include the nurturing of strong moral and ethical values. Our commitment to Islamic principles shapes our educational environment, ensuring that students not only excel in their studies but also grow as morally upright and responsible individuals.

8.1. Islamic Morality in Education

Our curriculum is designed to instill Islamic morality in every aspect of student life. We emphasize the teachings of honesty, integrity, respect, and compassion, encouraging students to embody these values in their daily interactions and decision-making processes. By integrating Islamic moral principles into our educational framework, we aim to develop well-rounded individuals who are guided by faith and ethics in all their endeavors.

Key Aspects of Islamic Morality in Education:

- **Character Building:** Fostering virtues such as honesty, respect, and compassion.
- **Ethical Decision-Making:** Encouraging students to make choices based on Islamic ethics.
- **Role Models:** Providing examples of righteous individuals from Islamic history.

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8.3. Values & Ethics

Embedding Islamic values and ethics in our educational approach is fundamental to the mission of Smart Academy. We emphasize the teachings of the Prophet Muhammad (peace be upon him) and the moral and ethical guidelines provided by the Quran. By incorporating these teachings into our daily routines, lessons, and interactions, we create an environment where students learn to live with integrity, kindness, and a sense of responsibility towards others.

Core Values & Ethics Taught at Smart Academy:

- **Respect:** Treating everyone with dignity and understanding.
- **Responsibility:** Encouraging students to take accountability for their actions.
- **Compassion:** Promoting empathy and support for others, especially those in need.

9. Community & Outreach

At Smart Academy, we believe that education should extend beyond the classroom and into the community. Our commitment to community and outreach is rooted in the understanding that a supportive, engaged community enhances the educational experience and overall development of our students. We strive to create meaningful connections and provide impactful programs that benefit not only our students but also their families and the wider community.

9.1. Community Programs

Our community programs are designed to support and uplift the families and residents of the areas surrounding Smart Academy. These programs aim to provide educational, cultural, and social benefits, fostering a stronger, more cohesive community. Through workshops, seminars, and various community-centered activities, we address local needs and empower individuals with the knowledge and skills necessary to thrive.

Key Community Programs:

- **Educational Workshops:** Offering sessions on topics like parenting, health, and financial literacy.
- **Cultural Events:** Celebrating local culture and traditions through events and festivals.
- **Support Groups:** Providing a platform for community members to share experiences and support each other.

9.2. Outreach Initiatives

Our outreach initiatives focus on extending the impact of Smart Academy's resources and expertise to underprivileged and underserved communities. By collaborating with local organizations and

authorities, we aim to address educational disparities and contribute to the overall development of these regions. Our initiatives include educational drives, health camps, and skill development programs that create lasting positive change.

Highlighted Outreach Initiatives:

- **Educational Drives:** Distributing school supplies and educational materials to children in need.
- **Health Camps:** Organizing medical check-ups and health awareness campaigns.
- **Skill Development:** Offering vocational training and entrepreneurial workshops to empower youth and adults.

9.3. Volunteering Opportunities

We believe that volunteering is a powerful way to give back to the community and foster a spirit of service and compassion among our students. Smart Academy provides numerous volunteering opportunities where students, parents, and community members can contribute their time and skills to various causes. These experiences are invaluable for personal growth and community solidarity.

Examples of Volunteering Opportunities:

- **Teaching Assistance:** Volunteers can help with tutoring and mentoring students.
- **Community Clean-ups:** Organizing and participating in local clean-up drives.
- **Event Support:** Assisting with the planning and execution of community events and programs.

10. News & Events

Stay connected with the latest happenings at Smart Academy! Our News & Events section is your go-to resource for updates on recent developments, upcoming activities, and important announcements. We're committed to keeping our community informed and engaged, celebrating our achievements, and sharing our stories with you.

10.1. Latest News

Keep up to date with the latest news from Smart Academy. Update posts dynamically

10.2. Upcoming Events

Don't miss out on any upcoming events at Smart Academy! Our events section keeps you informed about all the important dates and activities on our calendar dynamically from the posts.

10.3. Photo Gallery

Explore our photo gallery to relive the memorable moments and experiences at Smart Academy. Our gallery showcases photos from various events, activities, and everyday school life, highlighting the vibrant community that makes our academy special.

11. Support Us

Your support makes a world of difference at Smart Academy. By getting involved, you help us provide quality education and enriching experiences to underprivileged children in remote areas. Whether through volunteering, sponsorship, or participating in fundraising events, your contributions play a crucial role in shaping the future of our students.

11.1. Volunteer

Volunteering at Smart Academy offers a fulfilling opportunity to make a direct impact on the lives of our students. We welcome volunteers from all walks of life who are passionate about education and community service. Whether you can contribute your time regularly or occasionally, your efforts enrich our programs and provide invaluable support to our students and staff.

Volunteer Opportunities:

- **Teaching Assistance:** Help with classroom activities, tutoring, and mentoring students.
- **Event Coordination:** Assist in organizing and managing school events, workshops, and cultural programs.
- **Community Outreach:** Participate in outreach initiatives and community service projects.

Benefits of Volunteering:

- **Make a Difference:** Contribute to the growth and development of young minds.

- **Gain Experience:** Enhance your skills and gain valuable experience in the educational sector.
- **Community Engagement:** Connect with like-minded individuals and be part of a supportive community.

11.2. Sponsorship Opportunities

Sponsorship plays a critical role in supporting our mission to provide quality education to underprivileged children. By becoming a sponsor, you contribute to various aspects of our school's operations, including student scholarships, educational resources, and facility improvements. Sponsorship opportunities are available for individuals, businesses, and organizations looking to make a lasting impact.

Ways to Sponsor:

- **Sponsor a Student:** Provide a scholarship to cover the tuition and educational expenses of a student.
- **Program Sponsorship:** Support specific programs such as our digital learning initiatives or extracurricular activities.
- **Infrastructure Sponsorship:** Contribute to the development and maintenance of our school facilities.

Sponsorship Benefits:

- **Recognition:** Receive acknowledgment and recognition for your contributions on our website and at school events.
- **Tax Benefits:** Enjoy potential tax deductions based on your sponsorship contributions.
- **Community Impact:** Play a significant role in improving educational outcomes for underprivileged children.

12. FAQ (Frequently Asked Questions)

12.1. General Questions

Q1: What is Smart Academy?

A1: Smart Academy is an Islamic English Version educational institution established in 2020 by the Smart Foundation. We offer quality education to underprivileged children in remote areas outside of Dhaka, Bangladesh.

Q2: Where is Smart Academy located?

A2: Our campus is located in Narimpur, Ramganj, Laxmipur, providing a conducive learning environment for our students.

Q3: What is the vision of Smart Academy?

A3: Our vision is to bridge educational disparities by providing equal access to quality education, integrating modern technology and Islamic morality-based knowledge to develop well-rounded individuals.

12.2. Admissions Questions

Q1: What is the admissions process at Smart Academy?

A1: The admissions process involves submitting an online application form, followed by an assessment and interview. Detailed information can be found on our Admissions page.

Q2: What are the admission requirements?

A2: Admission requirements vary by grade level but generally include previous academic records, birth certificate, and a completed application form. Specific requirements are outlined on our Admissions page.

Q3: Are scholarships or financial aid available?

A3: Yes, Smart Academy offers scholarships and financial aid to deserving students. Information on eligibility and application procedures can be found on our Scholarships & Financial Aid page.

12.3. Academics Questions

Q1: What curriculum does Smart Academy follow?

A1: Our curriculum integrates modern educational techniques with Islamic morality-based knowledge, ensuring students receive a holistic education that prepares them for future success.

Q2: What subjects are offered at Smart Academy?

A2: We offer a wide range of subjects including English, Mathematics, Science, Social Studies, Islamic Studies, and more, catering to both primary and secondary education levels.

Q3: How are students assessed?

A3: Students are assessed through a combination of exams, quizzes, projects, and continuous assessments to ensure comprehensive evaluation of their academic progress.

12.4. Technology Questions

Q1: How does Smart Academy incorporate digital learning?

A1: We integrate digital learning by using interactive multimedia resources, e-learning platforms, and digital tools to enhance the learning experience and cater to diverse learning needs.

Q2: What technology resources are available to students?

A2: Students have access to state-of-the-art computer labs, high-speed internet, and various educational apps and platforms that support interactive and personalized learning.

Q3: How is technology used in the classroom?

A3: Teachers use smartboards, tablets, and other digital tools to create engaging and interactive lessons, promoting active learning and technological proficiency among students.

12.5. Student Life Questions

Q1: What extracurricular activities are available at Smart Academy?

A1: We offer a variety of extracurricular activities including sports, arts and crafts, clubs, and societies to ensure a well-rounded development of our students.

Q2: Are there facilities for student health and counseling?

A2: Yes, we provide comprehensive health services and counseling to support the physical and emotional well-being of our students.

Q3: How does Smart Academy support transportation for students?

A3: We offer safe and reliable transportation services to ensure students can commute to and from the academy comfortably and efficiently.

13. Privacy Policy

Welcome to the Privacy Policy of Smart Academy. We value your trust and are committed to protecting your privacy while you engage with our website. This policy outlines how we collect, use, and safeguard your personal information. Please take a moment to read through the following details.

What Information Do We Collect?

At Smart Academy, we collect two types of information: personal information that you actively provide (such as name, email address, phone number) and non-personal information automatically gathered through cookies and analytics tools. We only collect information necessary for improving user experience and providing personalized services.

How Do We Use Your Information?

Any personal information collected is used to personalize your experience, improve our website, process transactions, and communicate with you about updates, events, and relevant information. Rest assured, we will never sell, trade, or transfer your personal information to third parties without your explicit consent.

How Do We Protect Your Information?

We take data security seriously at Smart Academy. Your personal information is stored on secure servers and protected by encryption protocols to prevent unauthorized access. We regularly review and update our security measures to ensure your information remains safe and confidential.

Your Privacy Rights

At Smart Academy, we respect your privacy rights. You have the right to request access to the personal information we hold about you, request corrections, and request deletion if necessary. If you have any questions or concerns about your privacy, please contact our Data Protection Officer at

Third-Party Links

Our website may contain links to third-party websites for your convenience. Please note that these websites have their own privacy policies and we are not responsible for the content or practices of these sites. We recommend reviewing the privacy policies of any third-party sites you visit.

Updates to Our Privacy Policy

We may update our Privacy Policy from time to time to reflect changes in our practices or legal requirements. Any updates will be posted on this page, and we encourage you to check back periodically to stay informed about how we protect your privacy.

Your Consent

By using our website, you consent to our Privacy Policy and agree to the collection and use of your information as outlined in this document. If you do not agree with any part of this policy, please refrain from using our website or providing personal information.

Contact Us

If you have any questions, concerns, or requests regarding our Privacy Policy or the way we handle your data, please reach out to us at We are here to address your inquiries and ensure your privacy is respected.

14. Terms of Service

Welcome to Smart Academy's Terms of Service. These terms outline the rules and regulations that govern your use of our website. By accessing or using our website, you agree to comply with these terms. Please take a moment to review the following details.

Acceptance of Terms

By using our website, you accept and agree to abide by these Terms of Service. If you do not agree with any part of these terms, please refrain from using our website. These terms apply to all visitors, users, and others who access or use the site.

Use of Our Website

You are granted a limited license to access and use Smart Academy's website for personal and non-commercial purposes. You may not modify, reproduce, duplicate, or resell any part of the website without express written permission from us.

User Conduct

When using our website, you agree to abide by all applicable laws and regulations. You are responsible for all content shared on our platform, ensuring it does not violate any laws, infringe upon third-party rights, or contain harmful material.

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Changes to Terms of Service

Smart Academy reserves the right to update or modify these Terms of Service at any time without prior notice. Any changes will be effective immediately upon posting on this page. We encourage you to review our Terms of Service periodically for updates.