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### For 6 to 16 Years Kids

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### **1. Home Page**

* **Welcome Message**:

Welcome to our ***Sprouting Skills STEM-A+*** **club**!

I'm thrilled to invite you to join us on a journey where curiosity, creativity, and discovery come together to inspire young minds. Our club is a space where children can explore Science, Technology, Engineering, Art, and Mathematics through fun, hands-on projects that make learning exciting and engaging.

Whether building, coding, experimenting, or creating, every session is designed to spark imagination and empower kids to solve real-world problems creatively. We believe that every child has the potential to be a future innovator, and our goal is to nurture this potential by making STEAM accessible, engaging, and enjoyable for everyone.

Come join us, and let’s inspire the next generation of thinkers, creators, and leaders. I look forward to learning, creating, and exploring together!

Warm regards,  
Kalpesh Surati

* **Banner or Visuals**:
  + Display vibrant images of STEAM workshops
  + STEAM projects
  + A video introducing the club
* **Call-to-Action Buttons**:
  + **Join Now**: Directs visitors to the membership or registration page.

### **2. About Us**

**Mission**

Our mission is to cultivate a passion for Science, Technology, Engineering, Art, and Mathematics (STEAM) by providing engaging, hands-on experiences for children. We aim to inspire curiosity, critical thinking, and creativity, equipping young learners with the skills and confidence they need to tackle real-world challenges. By making STEAM accessible and exciting, we’re committed to shaping the next generation of innovators and problem-solvers.

**Vision**

Our vision is to become a leading educational platform that empowers young minds through meaningful STEAM learning. We envision a future where every child, regardless of background, has the opportunity to explore, learn, and thrive in STEAM fields. By building a supportive community of learners, educators, and parents, we hope to nurture a generation prepared to shape a better, more innovative world.

**Values**

* Inclusivity: We believe every child should have the opportunity to engage with STEAM, and we’re committed to creating a welcoming environment that encourages diversity and equal access.
* Curiosity: Curiosity is the foundation of discovery. We nurture a sense of wonder in our club, encouraging children to ask questions, explore new ideas, and embrace the learning journey.
* Innovation: We value creativity and forward-thinking, providing opportunities for children to experiment, take risks, and approach challenges from new perspectives.
* Collaboration: We foster teamwork and collaboration, helping kids learn the value of sharing ideas, supporting peers, and working together to solve problems.
* Integrity: Integrity underpins our commitment to high-quality, educational, and ethical practices. We’re dedicated to creating a safe, supportive, and inspiring space for all.

**Our Commitment to STEAM Education**

We are dedicated to transforming STEAM education by making it interactive, accessible, and meaningful for young learners. Through engaging activities, creative projects, and competitions, we give children the tools to unlock their potential and develop practical skills that will serve them in all areas of life. Our commitment is to foster a love for learning, innovation, and resilience, ensuring that every child feels supported and inspired to explore their fullest potential in STEAM fields.

**Our Approach**

At our ***Sprouting Skills STEM-A+*** **club**, we believe that the best learning happens through exploration, creativity, and hands-on experience. Our approach is designed to make Science, Technology, Engineering, Art, and Mathematics (STEAM) engaging and accessible to all children, regardless of their prior knowledge or experience. Here’s how we bring our mission to life:

1. **Project-Based Learning**  
   We focus on project-based activities that encourage kids to apply what they learn to real-world scenarios. Each session is designed around a hands-on project that combines creativity with practical skills, allowing children to experiment, build, and discover at their own pace.
2. **Interactive and Engaging Sessions**  
   Our sessions are structured to be interactive and fun. Through live demonstrations, challenges, and activities that can often be completed with materials found at home, we aim to spark curiosity and keep children fully engaged. We encourage questions and foster a supportive space for kids to explore their ideas.
3. **Encouraging Curiosity and Problem-Solving**  
   We emphasize curiosity and critical thinking in every session. Children are encouraged to ask questions, explore new ideas, and find solutions to challenges independently and collaboratively. This approach builds confidence and problem-solving skills that extend beyond STEAM subjects.
4. **Flexible and Accessible Online Learning**  
   Our club is designed to be accessible to children nationwide through online sessions. We understand the importance of flexibility, so our sessions are tailored to fit into busy schedules while offering a rich and fulfilling learning experience. We provide recorded sessions and resources so that children can continue learning at their own pace.
5. **Supportive Community and Collaboration**  
   We believe that learning is best when it’s shared. Our club fosters a sense of community by encouraging teamwork, collaboration, and shared discovery. Through group projects and discussions, children learn the importance of working together, listening to diverse perspectives, and supporting one another.

Our approach is to make learning a joyful, empowering experience that instills a lifelong love for discovery. With each session, we aim to inspire young minds to reach their potential and view the world through the exciting lens of STEAM.

**Community Impact**

Our ***Sprouting Skills STEM-A+*** **club** is committed to making a positive, lasting impact on our community by fostering young talent and inspiring a love for Science, Technology, Engineering, Art, and Mathematics. By making STEAM education accessible and engaging, we aim to provide children with the skills and confidence to succeed in a rapidly changing world. Here’s how we’re making a difference:

1. **Empowering Young Innovators**  
   We believe that every child has the potential to become an innovator, and our club provides the resources and mentorship to bring out that potential. Through hands-on projects and creative challenges, we empower children to explore their ideas, develop problem-solving skills, and gain the confidence to tackle real-world issues.
2. **Inspiring Lifelong Learning**  
   Our focus on experiential learning fosters a natural curiosity that drives lifelong learning. By nurturing critical thinking, creativity, and resilience, we help students see learning as an exciting journey, encouraging them to continually seek knowledge and growth throughout their lives.
3. **Bridging the Educational Gap**  
   By making our club accessible to students from all backgrounds, we’re working to bridge the educational gap in STEAM fields. Through affordable online sessions and need-based scholarships, we ensure that children who may not have access to advanced resources can still explore and benefit from STEAM education.
4. **Building a Supportive Learning Community**  
   Our club brings children, parents, and educators together in a supportive environment that values collaboration and shared success. Through group projects, competitions, and community events, we help foster friendships, encourage teamwork, and build a network of young learners who inspire and uplift one another.
5. **Creating Future Leaders and Problem-Solvers**  
   By teaching children how to think critically, work collaboratively, and explore creative solutions, we’re preparing them to become the leaders and problem-solvers of tomorrow. Our impact goes beyond individual learning; we’re helping shape a generation that will positively contribute to their communities and the world.

Our commitment is to create a meaningful, inclusive, and lasting impact in our community. Through our ***Sprouting Skills STEM-A+*** **club**, we’re not only teaching valuable skills but also helping children see their potential to create, innovate, and make a difference.

### **3. Programs & Workshops**

* **Workshop Details**: List upcoming workshops, including topics, dates, fees, age range, and a short description of each session. Include a “Book Now” button for each.
* **Competitions & Showcases**: Describe any ongoing or upcoming competitions, the process to participate, and the final offline showcase event.

### **4. Registration Page**

* **Sign-Up Form**: A simple form for parents to register their children. Collect basic information like the child’s name, age, parent’s contact information, and preferred membership type.
* **Payment Integration**: Offer secure online payment options for membership fees, workshop packages, and competition entries.
* **Discount Code Section**: Include a field for any discount codes for referrals or scholarships.

### **6. Gallery or Project Showcase**

* **Student Projects**: Feature projects completed by club members, including photos, videos, and short descriptions.
* **Showcase Events**: Highlight photos or videos from offline showcases or competitions.
* **Community Highlights**: Include quotes or testimonials from students and parents to make it feel community-focused.

### **8. Contact Us**

* **Contact Form**: A form for parents or interested visitors to ask questions or request information.
* **Social Media Links**: Links to the club’s social media profiles for updates and engagement.
* **Newsletter Sign-Up**: Option to subscribe to a newsletter for updates about new workshops, events, and STEAM tips.

### **9. Frequently Asked Questions (FAQ)**

* **Common Questions**:

### **Frequently Asked Questions (FAQs)**

#### **1. What is the *Sprouting Skills STEM-A+*** **club, and who is it for?**

The ***Sprouting Skills STEM-A+*** **club** is a fun, interactive learning space for children to explore Science, Technology, Engineering, Art, and Mathematics through hands-on activities and projects. It’s designed for students who are curious and interested in discovering new things, regardless of their prior experience in STEAM.

#### **2. How are the sessions conducted?**

All our sessions are conducted online to make learning accessible from anywhere. Each session is interactive, featuring live demonstrations, activities, and guided projects that children can participate in from home. Only the final showcase or competition round will be conducted offline.

#### **3. What age groups can join the club?**

Our club is open to students aged 5 to 15. Sessions and activities are tailored to be age-appropriate, ensuring each child has an engaging and educational experience.

#### **4. What topics are covered in the *Sprouting Skills STEM-A+*** **club?**

The club covers a range of topics within Science, Technology, Engineering, Art, and Mathematics. This includes basic electronics, introductory coding, DIY science experiments, creative art projects, math games, and much more. We aim to introduce children to various fields in STEAM through fun, hands-on activities.

#### **5. Do we need any special materials for the sessions?**

Most of our activities use materials that can be easily found at home, such as paper, markers, simple household items, and basic craft supplies but for many projects requiring extra materials, we’ll provide the materials list in advance, and we may occasionally offer STEAM kits for purchase.

#### **6. How can my child participate in competitions or showcases?**

We host online competitions and project showcases every few months. Children enrolled in the club will have the opportunity to participate and display their creations. The final round of these events will be conducted offline, where selected participants can showcase their projects in person.

#### **7. What does the membership fee cover?**

The membership fee covers access to all online sessions, downloadable resources, recorded sessions, and regular competitions. Annual and quarterly members may also receive discounts on special workshops and priority entry for the offline showcase events.

#### **8. Are there any scholarships or financial aid options available?**

Yes, we offer need-based scholarships to ensure all children have the opportunity to learn. Please contact us for more information on eligibility and how to apply.

#### **9. What if my child misses a session?**

We record all our sessions and make them available to members so that your child can catch up on any missed content at their convenience.

#### **10. How do I register my child for the *Sprouting Skills STEM-A+*** **club?**

Registration is simple! Visit our sign-up page, fill out the form with your details, choose a membership option, and complete the payment. Once registered, you’ll receive a confirmation email with all the information needed to get started.

#### **11. What technology is required to join the online sessions?**

All you need is a stable internet connection, a device (such as a laptop, tablet, or smartphone), and a webcam for live interaction. We recommend using a laptop or tablet for the best experience, especially for activities that involve digital resources.

#### **12. How can parents stay updated on their child’s progress?**

We regularly update parents through email notifications, session summaries, and progress updates. Parents are also welcome to attend certain sessions or participate in community forums for a closer connection to their child’s learning journey.

#### **13. Is parent involvement required during the sessions?**

Parent involvement is optional. Most activities are designed for children to complete independently; however, younger children (ages 5-8) may benefit from some guidance. We encourage parents to be present for the initial sessions to ensure their child is comfortable with the online setup.

#### **14. What if my child is shy or hesitant to participate?**

Our facilitators are experienced in creating a welcoming, inclusive environment. We encourage each child to participate at their comfort level, and we provide gentle encouragement to help them engage. Many children open up as they become familiar with the sessions and make new friends.

#### **15. How can we contact the club if we have questions or need support?**

You can reach us anytime through the Contact Us page on our website or by emailing [stemaplus@sproutingskills.com](mailto:stemaplus@sproutingskills.com). We’re here to help with any questions, feedback, or technical support needs.

**Our Message to All Parents**

In today’s rapidly advancing world, we’re surrounded by new inventions and groundbreaking technology every day. As our world grows more technologically intricate, it’s crucial for the next generation not just to keep up, but to understand and shape this future. If we miss out on learning the latest trends and innovations, navigating this “technological jungle” may become a challenge.

Many of us spend more than 7 hours a day with technology—using smartphones, computers, and tablets—but how many of us truly understand how they work? Imagine a world where your child doesn’t just know how to use these devices but understands how to create and innovate with them.

Our mission is to empower your child not only to interact with technology but to harness it to create something meaningful. At our ***Sprouting Skills STEM-A+*** **club**, we encourage kids to be inventors, creators, and problem-solvers. We provide a fun, nurturing environment where children can explore how things work, play with technology-based projects, and turn their creativity into impactful innovations.

Every child has boundless creativity. What they often need is a guiding hand to unlock it. Through interactive sessions, project-based learning, and real-world applications, we bridge the gap between curiosity and knowledge. We aim to help your child see themselves not just as users but as the innovators of tomorrow.

Together, let’s spark their imagination, fuel their curiosity, and inspire them to create a better world. Join us in making your child an inventor, ready to shape the future!

**About Us**

With over the experience of two decades in technical education and to nurturing young minds, we bring a wealth of knowledge and innovation to the field of STEAM (Science, Technology, Engineering, Art, and Mathematics). Our mission is to introduce children to the wonders of technology in ways that inspire curiosity, creativity, and hands-on learning. From training programs around the world to pioneering educational experiences, we are known for our ability to transform complex ideas into accessible and engaging learning opportunities for kids.

Our focus is on bridging the gap between the tools we use and the things we create. We believe every child has the potential to be an inventor, and our programs are designed to unlock that potential. We proudly bring international award-winning programs and products to our club, built to break down the barriers of conventional learning and transform every child into a creator and problem-solver.

We are excited to introduce the ***Sprouting Skills STEM-A+*** **club** that empowers children to explore science, technology, engineering, maths and arts in a safe, supportive environment. Here, kids learn to work with electronic tools and devices, developing confidence and skill as they bring their creative ideas to life.

Our activitie is specially designed to make learning accessible, fun, and impactful. Without needing any prior technical knowledge, children can use electronics with ease, crafting new creations with their innovative ideas. In our club, young inventors find the freedom to experiment and develop solutions, creating the next generation of thinkers and makers.

Join us on this exciting journey to make every child an inventor and inspire a love for lifelong learning in STEAM fields!

**Why We Started the *Sprouting Skills* STEM-A+ Club**

After two decades of experience in electronics, technology, and children’s education, we observed something remarkable—every child comes with a wealth of innate talent, creativity, and a boundless imagination just waiting to be unlocked. Kids naturally have a sharper sense of logic, a stronger computational ability, and a more vivid power of visualization than many adults. All they need is the right guidance, nurturing environment, and inspiring tools to bring their ideas to life. We firmly believe that with the right support, children can truly shape the future, using their creativity and logic to invent solutions for the challenges of tomorrow.

In our fast-evolving, technology-driven world, understanding and innovating with technology is no longer a luxury; it’s a necessity. Despite spending countless hours with devices each day, most people—including children—don’t have the knowledge of how these technologies work or how they can create with them. This realization is what inspired us to start the ***Sprouting Skills STEM-A+*** Club: to bridge the gap between technology and creativity, providing kids with an environment where they are empowered to explore, invent, and build.

Our mission is to transform children from passive users of technology into active creators, inventors, and problem-solvers. In a world of ever-changing innovations, it’s easy to feel lost, but we aim to prepare kids for this "technological jungle" by teaching them how to think critically, experiment confidently, and use technology to shape the world around them.

The ***Sprouting Skills STEM-A+*** Club offers more than just education—it’s a joyful, hands-on experience where kids can play, experiment, and collaborate. Through projects and guided activities, we show them how technology works and how they can use it creatively to make something new and meaningful. Our vision is to create a generation of young inventors, equipped not only with knowledge but also with the mindset to innovate and make a positive impact.

Together, let’s discover the inventors of tomorrow, nurturing a society that is not only technologically proficient but also filled with individuals capable of building a better future.

**Benefits of Joining Our *Sprouting Skills STEM-A+* Club**

**Benefits to Students**

* **Cultivates a Love for Science and Math**: By engaging in hands-on activities that relate to real-world concepts, students develop a natural curiosity for subjects like biology, physics, and math, seeing how they’re applied in everyday life and innovative fields.
* **Develops Inventive and Creative Thinking**: Through STEAM projects, children explore their creativity while learning to build, experiment, and invent, helping them become active creators rather than passive consumers.
* **Maximizes Cognitive Potential**: Activities in math and science strengthen analytical thinking, memory, and critical thinking skills. Students learn to use their brains to their fullest, building connections across various subjects and problem-solving in unique ways.
* **Improves Absorption, Observation, and Focus**: Through experiments and explorations, children sharpen their observation skills, paying close attention to details and improving their ability to absorb and process new information.
* **Builds Essential Learning Skills**: Our club strengthens core skills like reading, writing, logic, and scientific discovery, which enhance academic performance and make learning more engaging and effective.
* **Enhances Concentration and Comprehension**: STEAM activities are designed to promote focus and understanding, from conducting scientific experiments to solving math puzzles. Children learn to concentrate deeply and comprehend concepts more thoroughly.
* **Expands Imagination and Visualization**: By integrating art with science and math, students develop strong visual and imaginative skills, helping them visualize concepts, build creatively, and think beyond traditional boundaries.
* **Encourages Problem-Solving and Innovation**: Projects are built around challenges that require logical thinking, mathematical reasoning, and creative solutions, developing a mindset geared toward innovation and resilience.
* **Provides Global Exposure and Opportunities**: Our club prepares students for international competitions and showcases, where they gain exposure and inspiration from their peers globally.
* **Boosts Confidence and Sense of Achievement**: Completing projects and solving complex problems gives children a sense of accomplishment, helping them build confidence in their skills and capabilities across all areas of STEAM.

**Benefits to Parents**

* **Uncovers Children’s Hidden Talents Across STEAM**: By exposing children to science, math, technology, and creative challenges, our club helps identify each child’s unique abilities, whether in critical thinking, creativity, or problem-solving.
* **Fosters Independence and Responsibility**: Our activities teach children to take ownership of their projects, building independence and responsibility that help them excel in school and other areas of life.
* **Encourages a Growth Mindset Across STEAM Disciplines**: Children learn to see challenges in math, science, and engineering as opportunities for growth, developing resilience and the ability to persevere through difficult tasks.
* **Provides a Safe and Structured Learning Environment**: Our club offers a well-supervised, positive space where children can safely explore, experiment, and grow in their STEAM knowledge, ensuring parents’ peace of mind.
* **Instills Practical Life Skills**: Beyond academic subjects, children build skills like problem-solving, logical reasoning, and project management—abilities that are highly valuable in real-world scenarios and future careers.
* **Turns Screen Time into Productive Learning**: Our sessions guide children to use technology creatively and purposefully, encouraging activities that apply math, science, and engineering principles.
* **Enhances Academic Performance**: Through improved concentration, critical thinking, and hands-on application of math and science concepts, children often see better performance in school as they build and apply STEAM skills.
* **Introduces New Career Pathways**: By exploring various STEAM fields, children gain an early interest in potential careers in science, technology, engineering, art, and math, preparing them for a world rich in opportunity.
* **Engages Parents in a Supportive Community**: Our club keeps parents updated and involved, creating a network where families can share in their children’s achievements and progress, supporting one another in the STEAM journey.
* **Lays a Foundation for Lifelong Learning and Innovation**: By encouraging curiosity, resilience, and a love for discovery, parents can feel confident that their children are developing skills and mindsets that will support their growth for life.

**Benefits of Our Enrichment Programs**

* **Hands-On, Inquiry-Based Learning**: Each activity is designed to be interactive, engaging children in projects where they actively ask questions, investigate, and find solutions, making learning tangible and memorable.
* **Meets International Standards in STEAM**: Our curriculum aligns with global STEAM standards, ensuring that students receive a high-quality education that’s relevant and applicable worldwide.
* **Led by Qualified and Inspiring Instructors**: All programs are taught by dynamic educators skilled in all areas of STEAM, from scientific methods to creative arts, providing well-rounded guidance for your child.
* **Utilizes High-Quality Materials**: Activities use a mix of imported tools, safe electronics, crafting supplies, and manipulatives appropriate for different age groups, ensuring an enriching experience for all.
* **Age-Appropriate and Inclusive for All Above Age 6**: Each program is carefully crafted to suit a range of ages and abilities, making STEAM accessible and engaging for children as young as four.
* **An Innovative Alternative to Traditional Learning**: Our STEM-A+ club goes beyond conventional activity centers by offering a unique blend of science, math, art, and technology projects that inspire lifelong learning.
* **Builds Core Problem-Solving Skills**: Through real-world projects, children learn how to break down complex challenges, think critically, and use scientific and mathematical principles to find solutions.
* **Encourages Curiosity About How Things Work**: Our programs focus on fostering a love for discovery, encouraging children to explore and understand the science and mechanics behind everyday objects and technologies.
* **Inspires Interest in Engineering and Design**: By engaging kids in projects that combine math, science, and creativity, we open doors to future interests in engineering and design fields, motivating children to see these areas as fun and achievable career paths.
* **Promotes Real-World Application of Math and Science Concepts**: Children apply what they learn through hands-on experiments and engineering challenges, making math and science concepts relevant, engaging, and impactful.

Our STEM-A+ club offers children a comprehensive, enjoyable, and inspiring learning experience that not only builds their academic skills but also prepares them to think, create, and innovate in the modern world.

**Our Achievements**

We takes immense pride in the remarkable achievements of our young innovators, whose talent and determination have brought recognition on prestigious platforms:

* Smart City Hackathon - 2017  
  Our team, “Electrogamic - Little Wonders,” participated in the Smart City Hackathon, competing against engineering students from across India. Despite the stiff competition, our team won 1st place in the School Category, showcasing their exceptional creativity and problem-solving skills. Out of 285 teams from all over India, our young talents proudly stood out as champions, proving that age is no barrier to innovation.
* India Book of Records  
  Our students have also made it to the India Book of Records for their groundbreaking achievements and unique contributions in STEAM. This recognition highlights their commitment to pushing boundaries, thinking creatively, and making a lasting impact in the field of technology and innovation.

These achievements exemplify the potential of our students and the strength of our ***Sprouting Skills STEM-A+* Club**, reinforcing our mission to foster a generation of young inventors, creators, and problem-solvers ready to excel and inspire in the world of STEAM.

### **Sprouting Skills STEM-A+ Club Sign-Up Form**

#### **Parent/Guardian Information**

* Full Name: ***Parent or guardian’s full name***
* Email Address: ***Primary contact email for communication and updates***
* Phone Number: ***Mobile number for any notifications or assistance***
* Address: ***City, State, and Country* (optional)**

#### **Child’s Information**

* Full Name: ***Child’s first and last name***
* Birthdate: ***Child’s date of birth***
* Age: ***Child’s current age***
* Grade Level: ***School grade to tailor activities accordingly***

#### **Membership Selection**

* Introduction Session: **Free\***
* Club Registration Fee: Rs.250/-
* For Single Session
  + Rs. 200/- For Register Member Only
  + Rs.300/- For Non Register Member
* For Annual Membership (Per Year for Approx 80 to 100 Online Session)
  + Rs. 1000/- For first 200 registration (Approx Rs.10/- Per Session)
  + Rs. 1500/- For next 200 registration (Approx Rs.15/- Per Session)
  + Rs. 2000/- For next 200 registration (Approx Rs.20/- Per Session)
  + Rs. 2500/- For next 200 registration (Approx Rs.25/- Per Session)
  + Rs. 3000/- For next any number of registration (Approx Rs.30/- Per Session)

#### **STEAM Interests**

* Child’s Interests: (Select all that apply)
  + Science
  + Technology
  + Engineering
  + Art
  + Mathematics

#### **Additional Information**

* Preferred Session Times:
  + ***Weekday*** 
    - ***Morning***
    - ***Afternoons***
  + ***Weekends***
    - ***Morning***
    - ***Afternoons***
* How Did You Hear About Us?:
  + ***Referral***
  + ***Social Media***
  + ***Web Search***
  + ***School***
  + ***Friends***
  + ***Parents***

#### **Payment Information**

* Total Amount: ***Amount based on chosen membership type/workshop***
* Payment Method: ***UPI***

#### **Consent and Agreement**

* Parental Consent: ***By submitting this form, I agree to allow my child to participate in the Sprouting Skills STEM-A+ Club’s online activities and adhere to the club's terms and policies.***
* Privacy Policy Agreement: ***I have read and agree to the Privacy Policy, which details how my information will be used and stored.***

**Parental Consent for Participation in *Sprouting Skills STEM-A+* Club**

I, the undersigned, as the parent/legal guardian of \_\_\_\_\_\_\_\_\_\_\_\_, give my consent for my child to participate in ***Sprouting Skills STEM-A+*** Club activities. I understand and agree to the following terms:

1. **Participation in Activities**  
   I consent to my child’s involvement in all scheduled club activities, including online sessions, hands-on projects, and any other educational events organized by ***Sprouting Skills STEM-A+*** .
2. Use of Materials and Equipment  
   I acknowledge that some activities may require the use of simple materials and basic equipment. I agree to assist my child with the gathering and safe use of these items, if needed, and understand that all necessary precautions will be taken to ensure a safe and positive learning environment.
3. Virtual Sessions and Recordings  
   I understand that all sessions are conducted online and may be recorded for educational purposes, allowing participants to revisit sessions they may have missed. I consent to my child’s image, voice, and participation being included in these recordings and available for future club use.
4. Privacy and Data Collection  
   I understand that my contact information and my child’s details will be collected solely for the purpose of communication, session updates, and membership management. I have reviewed and agree to the club’s Privacy Policy on how this information will be securely stored and used.
5. Media Release  
   I consent to the use of my child’s photos, projects, or testimonials for promotional purposes on ***Sprouting Skills STEM-A+ Club***’s website and social media platforms. I understand that I may opt out of this at any time by contacting the club.
6. Parent/Guardian Responsibility  
   I agree to ensure my child’s timely attendance in online sessions and understand that younger children may need occasional parental guidance or supervision during activities.

By signing below, I acknowledge that I have read, understood, and agree to the terms of this Parental Consent Form.

**Privacy Policy Agreement**

At ***Sprouting Skills STEM-A+***, we are committed to protecting the privacy of all participants and their families. By enrolling in our ***Sprouting Skills STEM-A+* Club**, you agree to the following privacy terms regarding the collection, use, and storage of personal information:

1. **Information Collection**  
   We collect personal information, including your child’s name, age, grade, and parent/guardian contact information, solely for the purpose of club registration, membership management, and communication. Any additional information you provide, such as session feedback or special needs, is collected to enhance the quality of our sessions and provide a personalized experience.
2. Use of Personal Information  
   Personal information is used to communicate with parents/guardians about session schedules, event updates, progress reports, and other club-related activities. We do not share, sell, or distribute personal information to third parties, except as required by law or with your explicit consent.
3. Data Security  
   We are dedicated to keeping your information secure. All personal data is stored on secure servers and accessible only by authorized personnel. We implement industry-standard security practices to prevent unauthorized access, data breaches, or misuse of your information.
4. Session Recordings and Media Usage  
   Online sessions may be recorded for educational purposes, enabling students to review content and catch up on missed sessions. These recordings are stored securely and are accessible only to club members.
   * With parental consent, photos or videos of students and their projects may be shared on our website or social media for promotional purposes. You may opt-out of media sharing at any time by notifying us.
5. Cookies and Website Data  
   Our website may use cookies to enhance user experience and track site usage. This data is collected anonymously and does not include personal information. You can adjust your browser settings to disable cookies if you prefer.
6. Data Retention and Deletion  
   We retain personal information for the duration of your membership with the club and as needed to comply with legal obligations. Upon request, we can delete your information from our records if you choose to discontinue your membership.
7. Parental Rights  
   As a parent or guardian, you have the right to access, modify, or delete your child’s personal information from our records. To request any changes, please contact us directly, and we will respond promptly.

By agreeing to this Privacy Policy, you acknowledge that you have read, understood, and consent to the collection and use of your and your child’s personal information as outlined above.

***Sprouting Skills STEM-A+ Club*** Contact Information:

* Email: stemaplus@sproutingskills.com
* Phone: +91 9925010033
* Website: www.sproutingskills.com