

Mindz



Join Us

on this exciting journey of exploration, learning, and growth as we nurture the next generation of creative thinkers and entrepreneurial leaders.

About Us.

Our mission is to empower our students with the skills and mindset they need to excel in their chosen careers and to become leaders in their industries.

At CESL Academics, we are dedicated to shaping the future of education by equipping students with the skills and knowledge they need to thrive in an ever-evolving world. Our mission is to empower tomorrow's leaders through upskilling, offering a comprehensive range of programs designed to unlock their full potential.

Our Commitment

Holistic Development: We understand that education goes beyond textbooks and exams. We are committed to nurturing well-rounded individuals by fostering personal growth, critical thinking, and creativity.

Cutting-Edge Curriculum: Our programs are thoughtfully curated to reflect the latest industry trends and technological advancements. We provide students with the tools they need to stay ahead in today's fast-paced world.

Experienced Educators: CESL Academics boasts a team of dedicated educators and industry experts who are passionate about imparting knowledge and mentorship to our students.

Innovation: We embrace innovation and encourage students to think outside the box. Our collaborative learning environment fosters creativity and problem-solving skills.

Accessibility: We are committed to making education accessible to all. Our flexible learning options cater to diverse needs and schedules, ensuring that no one is left behind.

Programs We Offer

Professional Upskilling: Our professional development programs are designed to equip students with the skills and certifications needed to excel in their careers.

Academic Enhancement: We provide supplementary courses and tutoring services to help students achieve academic excellence.

Leadership and Soft Skills: We place a strong emphasis on leadership and soft skills development. We believe that these skills are essential for personal and professional success.

Career Guidance: Our career counseling services help students chart their career paths, set goals, and make informed decisions about their future.







iMindz

iMindz is an innovative program designed to empower school students with essential skills to excel in today's rapidly evolving world. Focused on upskilling and enhancing critical thinking abilities, iMindz is dedicated to nurturing young minds, equipping them with the tools they need to succeed academically and in life.

Why Us?

Critical Thinking Workshops: we offers interactive workshops that challenge students to think critically, solve problems, and make informed decisions.

Skill Development: The program incorporates a range of skill-building exercises, including logical reasoning, creative problem-solving, and effective communication.

Personalized Learning: we recognizes that each student is unique. Therefore, the program provides personalized learning paths, catering to individual strengths and areas that need improvement.

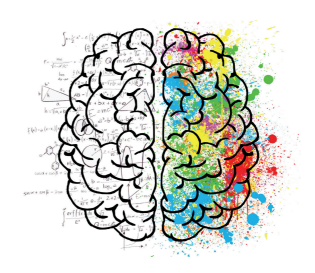
Real-World Application: we emphasizes the practical application of critical thinking skills in real-life scenarios.

Collaborative Environment: we fosters collaboration and teamwork, encouraging students to exchange ideas and learn from their peers. This cooperative approach not only enhances critical thinking but also social skills.

Assessment and Progress Tracking: we uses data-driven assessments to monitor students' progress.

Parent Involvement: The program keeps parents informed about their child's progress and offers resources to reinforce learning at home.





iMindz equips students with the tools they need to excel academically and thrive in an ever-evolving world.







AERO MODELLING

LEARN THE ART OF FLIGHT AND DESIGN YOUR DREAMS.

Duration

Basic - 5 hrs Advanced - 15 hrs

Course Overview

Are you geared up to take your love for flying to new heights?

Welcome to the arena of aeromodelling, wherein passion meets precision and creativity soars. Aeromodelling isn't always only a hobby; it's an artwork shape that permits you to unharness your internal aviator and create marvels that defy gravity. From constructing problematic version airplanes to learning the artwork of flight control, aeromodelling gives a exciting adventure that mixes engineering, craftsmanship, and sheer joy.

In this course, you will learn diverse factors of aviation, from designing your very own plane to experimenting with extraordinary substances and technologies. Whether you're a novice or a pro enthusiast, aeromodelling gives infinite possibilities for learning, innovation, and exhilarating experiences. So, fasten your seatbelts and be part of us as we embark on an tremendous journey into the arena of aeromodelling, wherein goals take flight and the sky's the limit.



Benefits of Aero Modelling

Aeromodelling gives a huge variety of blessings that cross past the pleasure of flying. For starters, it's a superb manner to increase your problem-fixing skills. Building and flying version airplanes require cautious planning, interest to detail, and the capacity to troubleshoot any troubles that arise. This interest additionally enables enhance hand-eye coordination, as you navigate your plane via the skies with precision.







INVENT BUILD TRANSFORM

ROBOTICS

Course Overview

Whether you're a curious elementary school student or an ambitious high schooler, robotics offers a fascinating blend of technology, creativity, and problem-solving. This one-page brochure is your gateway to a world of endless possibilities.

Why Robotics?

Fun and Creativity: Robotics is like bringing your wildest imaginations to life! Design and build your own robots, and watch them perform amazing tasks. **STEM Learning:** Robotics is a perfect way to explore Science, Technology, Engineering, and Math (STEM) concepts in a hands-on, practical manner.

Real-World Applications: Robotics plays a crucial role in industries like medicine, space exploration, and manufacturing. Learning robotics now can prepare you for the future.

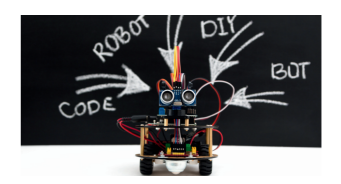
What You'll Learn

Engineering: Gain a deep understanding of how robots are constructed, from basic parts to complex mechanisms.

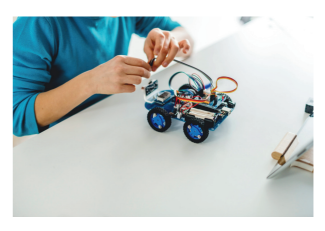
Programming: Learn how to program robots to follow your commands and make decisions autonomously.

Teamwork: Collaborate with peers to tackle challenges, fostering important teamwork and communication skills.

Competitions: Participate in robotics competitions and showcase your skills on a national or even international level.







Are you ready to embark on an exciting journey into the world of robotics?

Duration

Basic - 5 hrs Advanced - 15 hrs







INTERNET OF THINGS

EMPOWER YOUR WORLD WITH IOT KNOWLEDGE

Duration

Basic - 5 hrs Advanced - 15 hrs

Course Overview

The Internet has become a major part of our lives. Everything these days is connected to the internet, including our home appliances. The conventional lifestyle is gone. Soon, conventional jobs will be gone too. A new era, featuring Internet of Things is about to begin.

Hence, if you wish to perspire in today's world and have a promising career, consider learning about IoT. This course will help you decide which Internet of Things project you should opt for.

Applications Of IoT

IoT Technologies have a wide range of uses. Any device that can provide useful information about its operation can be merged into the IoT ecosystem. IoT provides the effectiveness of an activity, or even the environmental conditions that we need to remotely monitor and control is adaptable to it. Some of the applications of IoT are:

- Traffic monitoring
- · Fleet management
- Health
- Agriculture
- · Smart grid and energy saving
- Hospitality
- · Maintenance management



Benefits of **IoT**

The advantages of IoT have altered how small and midsize enterprises use technology at work. Things of any size can seamlessly send data across a network digitally at any time. IoT has many applications in businesses as well as homes. One can do IoT Training and build a career in this fast-growing technology.







CODE CREATE INNOVATE

CURIOUS CODERS

Course Overview

Are you ready to embark on an exciting journey into the world of programming? This one-page brochure is your gateway to exploring the basics of programming in a fun and engaging way. Whether you're a complete beginner or have some coding experience, this guide is designed to help you get started and ignite your passion for coding.



Why Learn Coding?

Programming is like a superpower that allows you to create games, websites, apps, and much more! It's not just about typing lines of code; it's about solving problems, thinking logically, and bringing your creative ideas to life.



How Does It Work?

Our experienced instructors will guide you through interactive lessons, hands-on coding exercises, and exciting projects. You can attend classes online or in person, and we provide all the necessary resources to help you succeed.

Basic Programming for School Students Learn to Code, Create, and Innovate

Duration

Basic - 5 hrs Advanced - 15 hrs







PHOTOGRAPHY

Course Overview

Photography is not just about taking pictures; it's about telling stories, expressing emotions, and capturing moments that last a lifetime. Join our Photography Workshop designed especially for school students and embark on a journey of visual storytelling.

Why Choose Our Workshop?

- 1. Hands-On Learning: Get behind the camera from day one! Learn the basics of photography, including composition, lighting, and camera settings, through interactive sessions and fun projects.
- 2. Creative Exploration: Discover your unique perspective as a photographer. Experiment with different styles and genres, from portraits to landscapes, and develop your personal photographic voice.
- **3. Equipment Insights:** Understand how to make the most of your camera, whether it's a smartphone or a DSLR. Explore various photography gadgets and accessories.
- **4. Editing Magic:** Dive into the world of photo editing. Learn how to enhance your images using popular software and apps, adding that extra touch of creativity.
- **5. Field Trips:** Take your skills to the real world! We'll organize exciting field trips to capture the beauty of nature, architecture, and people in your surroundings.

UNLOCK YOUR CREATIVITY THROUGH THE LENS!



Enroll Today!

Don't miss the chance to explore the world of photography, express your creativity, and create lasting memories. Limited spots available, so enroll now to secure your spot in this exciting workshop.

Duration

Basic - 5 hrs Advanced - 15 hrs







EXPLORE AI EXCELLENCE

ARTIFICIAL INTELLIGENCE

Course Overview

Artificial Intelligence, or AI, refers to the development of computer systems that can perform tasks that typically require human intelligence. It's like teaching computers to think and learn, just like you!

Why Al Matters for You?

Al isn't just for scientists and engineers. It's for everyone, including school students. Here's why it matters:

Empowerment: All can help you learn more efficiently and explore your interests.

Creativity: You can use AI to create art, music, and stories like never before.

Problem Solving: All can assist in solving realworld problems, from climate change to healthcare.



AI in Action

Explore some amazing ways AI is already changing the world:

- · Al in Education: Personalized learning, virtual tutors, and educational games powered by Al.
- · Al in Entertainment: Netflix recommends shows, and TikTok suggests videos using Al algorithms.
- Al in Healthcare: Al helps doctors diagnose diseases faster and more accurately.

Welcome to the exciting world of Artificial Intelligence (AI)!



Basic - 5 hrs Advanced - 15 hrs







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PROGRAMMING FOR DATA SCIENCE

WELCOME TO THE WORLD OF DATA SCIENCE!

Duration

Basic - 5 hrs Advanced - 15 hrs

Course Overview

Are you ready to dive into the world of numbers, algorithms, and discoveries? Join us on a journey through the exciting field of Data Science and explore the endless possibilities it offers.

Why Choose Data Science?

Solve Real-World Problems: Data Science empowers you to make a difference by solving complex, real-world challenges using data-driven insights.

Boost Your Problem-Solving Skills: Sharpen your critical thinking and analytical skills, which are in high demand across various industries.

Embrace the Future: In a world driven by data, become a tech-savvy problem solver who's ready for the jobs of tomorrow.



What We Offer:

Fundamental Programming Skills: Learn the basics of programming languages like Python, R, and more, essential for data analysis and machine learning.

Data Manipulation: Master data cleaning, exploration, and visualization techniques.

Machine Learning: Explore the world of AI and machine learning algorithms.

Statistics and Analysis: Understand the power of statistics to draw meaningful conclusions from data.

Hands-On Projects: Apply your knowledge to real-world projects and showcase your skills.







CIRCUIT CREATION AWAITS

ELECTRONICS AND HARDWARE

Course Overview

Welcome to the exciting world of Electronics and Hardware for school students! Whether you're a budding scientist, an aspiring engineer, or just curious about how things work, this brochure is your gateway to an electrifying journey of discovery.

Why Electronics and Hardware?

Hands-On Learning: Get your hands dirty with real circuits, components, and devices.

Problem Solving: Develop critical thinking and troubleshooting skills.

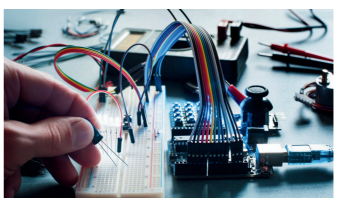
Future-Ready: Gain a foundation for careers in STEM fields.

Meet Your Toolkit

Components: Resistors, capacitors and LEDs. **Breadboard:** The canvas for your electrical masterpieces.

Microcontrollers: The brains behind your projects.

Soldering Iron: Craft and connect with precision. **Sensors:** Detect light, temperature and motion.



What Will You Explore?

Basic Electronics: Understand the fundamentals of circuits, resistors, capacitors, and more.

DIY Projects: Build cool gadgets like a mini robot or a digital thermometer.

Wireless Technology: Dive into the world of Bluetooth and Wi-Fi. **Internet of Things (IoT):** Connect everyday objects to the web.

Duration

Basic - 5 hrs Advanced - 15 hrs







Unleash Your Inner Inventor

ANDROID APP DEVELOPMENT

EMPOWER IDEAS WITH ANDROID

Duration

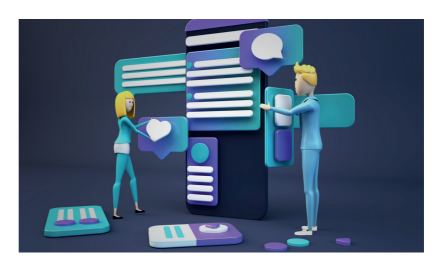
Basic - 5 hrs Advanced - 15 hrs

Course Overview

Discover the world of innovation and technology with our engaging Android App Development program specially designed for school students!

Why Choose Our Android App Development Program?

- **1. Hands-on Learning:** Our program provides a practical, hands-on approach to learning app development, making it easy for students to grasp essential concepts.
- 2. Real-World Skills: Equip students with valuable skills that are relevant in today's tech-driven world, setting them up for future success.
- **3. Creative Expression:** Encourage creativity by allowing students to build their own unique Android apps, fostering innovation and problem-solving abilities.
- **4. Supportive Community:** Join a community of like-minded students, where you can collaborate, share ideas, and get support from experienced mentors.
- **5. Accessible Curriculum:** Our user-friendly curriculum is designed to accommodate beginners and aspiring coders, ensuring every student can participate.



Program Highlight

Interactive Workshops: Engage in interactive workshops that cover the basics of Android app development.

Hands-On Projects: Apply what you've learned by working on real app projects from start to finish.

Certification: Receive a certificate of completion to showcase your new skills.







LIGHT CAMERA ACTION

MIND SPARK

Course Overview

Theatre is an Artform that consists of Facial Expressions, Vocal Expressions & Using Body as a Tool to create an experience around a situation for a deeper perspective. It teaches us to have profound understanding about life compared to recorded media. Theatre encourages working together in a team by establishing a holistic learning environment that develops students emotionally, intellectually, socially & physically.



Benefits of Learning

Theater

- Enhances Learning Abilities
- Students will Speak Confidently & Thoughtfully
- Improves Creativity & Imagination
- Instill Positive Values
- · Develop Social Responsibilities
- Building Meaningful Relationship



Best Minds Best Find

Mind spark theatre program ends by providing a competitive platform that will test students Self-Confidence, Expressions & Speaking Skills through group plays. An Experienced Theatre Artist will be Invited for Judging. **Award will be provided to the Winning Group**.

Include Theatre in Class Room for a Joyful Learning

DurationClasses 6.7 and 8 - 18 hrs







CUSTOMIZATION

CREATE CUSTOMIZE CONQUER

Beyond Curriculum

Creativity is an essential pre-requisite for innovation. These are two important characteristics responsible for problem solving & for transformation of ideas.

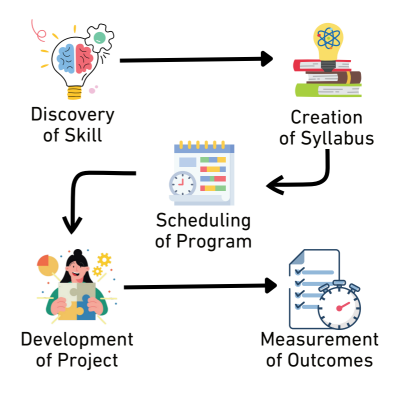
We can create and customize the curriculum for schools as per the need of students that will ensure their creativity & innovation as a spontaneous process for construction of new ideas & self-awareness towards

- Personal Development
- Economic Growth
- Societal Responsibilities

Benefits of Customization

- 1. Flexibility in Program Design.
- 2. Unlock the Potential of Students through Personalization of
- 3. Freedom in Scheduling of Program Within or After School Hours, Weekdays or Weekends.
- 4. Enhances Learning Experience through indoor & outdoor activities
- 5. Assessment of Students based on Objectives & Outcomes Decided by School.

Programme Meta-Cycle





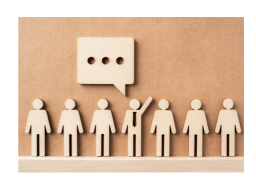




THE POWER OF HUMAN-CENTRIC SKILLS

Why Human-Centric Skills Matter

In today's fast-paced, technology-driven world, human-centric skills are the cornerstone of personal and professional success. These skills empower individuals to thrive in diverse settings, fostering meaningful connections, effective collaboration, and a profound understanding of human nature.



The Impact of Human-Centric Skills

Developing human-centric skills provides numerous advantages in both personal and professional life. Here's how these skills can benefit you:

- 1. Enhanced Relationships: Build stronger, more meaningful connections with friends, family, and colleagues through improved communication and empathy.
- 2. Career Advancement: Employers highly value candidates with strong human-centric skills, making you a more attractive prospect in the job market.
- 3. Conflict Resolution: Handle disputes and disagreements with finesse, creating win-win solutions.
- 4. Personal Fulfillment: Achieve a sense of personal satisfaction and happiness through authentic and deep relationships.

Join Us in Embracing Human-Centric Skills

Are you ready to unlock your potential through human-centric skills?

Join our workshops, seminars, and community events to:

- Develop a deeper understanding of yourself and those around you.
- Learn practical techniques for improving your communication, empathy, critical thinking, and creativity.
- Connect with a supportive community of individuals committed to personal and professional growth.

Unlock your potential, enhance your relationships, and supercharge your career with the power of human-centric skills. Start your journey today.

Empower Yourself with Human-Centric Skills

Duration

Basic - 5 hrs Advanced - 20 hrs









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