



YENEPOYA INTERNATIONAL SCHOOL KSA





### OUR VISION

To be a premier global educational institution offering world class academic programmes for preparing cosmic citizens and inspiring leaders of tomorrow who can drive transformative civilizational change and contribute to the betterment of humanity

### OUR MISSION

Our mission is to deliver a transformative educational experience that ignites intellectual curiosity, fosters creative and critical thinking, and instils a passion for lifelong learning. We are committed to fostering a diverse, inclusive community where students can achieve their full potential and become responsible, self-reliant global citizens. Through innovative teaching methods, evidence-based research, collaborative efforts, and active community involvement, we aim to inspire and prepare future leaders to drive positive change and contribute to the advancement of human society.







### **WE ARE**

in the age, which has seen rapid advancements in information technology, Bioengineering, and disruptive technologies including human machine interphases defined by artificial intelligence. These technologies are driving the civilizational and evolutionary changes that are challenging human consciousness and memory for the first time in human evolutionary history. The AI revolution along with other disruptive technologies in inorganic spears might pose a real danger for human existence in the near future.

learning into school curriculum in order to equip the pedagogical methods and necessary infrastructure innovation and social changes by adopting various



# KINDERGARTEN KG1,KG2 and KG3

Yenepoya's Elementary Education program for KG1, KG2, and KG3 is designed to nurture young learners in a safe, inclusive, and stimulating environment. We focus on building a strong foundation for lifelong learning through inquiry-based and play-centered approaches.

Our curriculum connects learning across subjects using transdisciplinary themes, helping students see the relevance of their education in real-life contexts. This approach fosters critical thinking, creativity, and collaboration while addressing the intellectual, physical, emotional, and social growth of each child. We emphasize foundational skills in language, numeracy, creative arts, and physical development through hands-on activities and interactive play. By partnering with parents and creating a supportive learning environment, we ensure every child feels valued and inspired to explore their potential.

We at Yenepoya are committed to laying the groundwork for a lifetime of curiosity, discovery, and academic success.

American Curriculum



## PRIMARY SCHOOL

GRADE 1 TO 5

Yenepoya International School, we believe that the early years of a child's education lay the foundation for a lifetime of learning. Our Primary program is designed to nurture curiosity, creativity, and confidence in young learners through a warm, engaging, and stimulating environment.

We follow a play-based and inquiry-driven approach that allows children to explore and learn at their own pace. Our curriculum blends international best practices with a focus on language development, early numeracy, motor skills, and social-emotional growth. Through storytelling, music, art, and interactive activities, we make learning a joyful experience. Our experienced and caring educators ensure that every child receives individual attention and encouragement. We foster a sense of independence, empathy, and responsibility, helping children develop essential life skills while building a strong academic foundation.

Our goal at yenepoya is to make the first step into education a memorable and positive experience, setting the stage for a smooth transition to Primary School and beyond.

American Curriculum



### MIDDLE SCHOOL

**GRADE 6 TO 8** 

Middle School is a dynamic and transformative phase of education at Yenepoya International School, building on the strong foundation laid in Primary School. This critical stage prepares students for higher academics and life beyond the classroom, helping them form their identity, explore their interests, and develop essential life skills.

Our carefully designed curriculum strikes a balance between academic rigor and personal growth, offering a comprehensive and interdisciplinary approach to learning. Core subjects like mathematics, science, social studies, languages, and the arts are integrated to foster critical thinking, problem-solving, and collaboration—essential skills for thriving in a fast-changing world. Experiential learning is at the heart of our approach. Through projects, experiments, and real-world applications, students engage with concepts in meaningful ways. Our STEM (Science, Technology, Engineering, and Mathematics) program nurtures innovative thinking, encouraging students to apply knowledge to solve complex problems. Additionally, our language and cultural studies promote global awareness and communication skills, preparing students to thrive in a multicultural society.

We at yenepoya strive to nurture well-rounded individuals who are not only academically proficient but also compassionate, curious, and ready to make a positive impact on the world.

American Curriculum





#### KEY FEATURES OF THE YENEPOYA INTERNATIONAL SCHOOL

#### **INNOVATIVE CURRICULUM:**

Yenepoya International School integrates advanced STEM, Robotics, and Al programs into the British curriculum, providing hands-on learning experiences to prepare students for the future.

#### AI-POWERED PERSONALIZED LEARNING:

The school uses AI and Machine Learning to create personalized learning journeys, analyze learning patterns, and provide targeted support to enhance problem-solving skills, critical thinking, and adaptability.

#### **HOLISTIC DEVELOPMENT:**

Aligned with the vision 2030, the school emphasizes a holistic and personalized approach to education, focusing on cognitive, social, emotional, and physical development through age-appropriate, play-based engagements and lessons.

#### **SPECIALIZED LABS:**

The school features specialized labs such as the Robotics & STEM Lab, Cyborg Lab, and Humor & Brain Lab, offering students unique opportunities to explore technology, creativity, and cognitive growth.

#### PROFESSIONAL DEVELOPMENT FOR EDUCATORS:

Yenepoya International School empowers educators through professional development and ongoing support, enabling them to effectively implement new technologies in the classroom.

#### **SPECIALIZED TRAINING FOR COMPETITIVE EXAMS:**

Integrated coaching for competitive examinations such as NEET, JEE, CA Foundation etc. through Yenepoya Center for Advanced Learning, Bahrain.

The mission of Yenepoya International School is to provide students with a comprehensive education through the British curriculum, emphasizing academic excellence and a holistic approach to learning, aligned with the vision 2030 of the KSA.

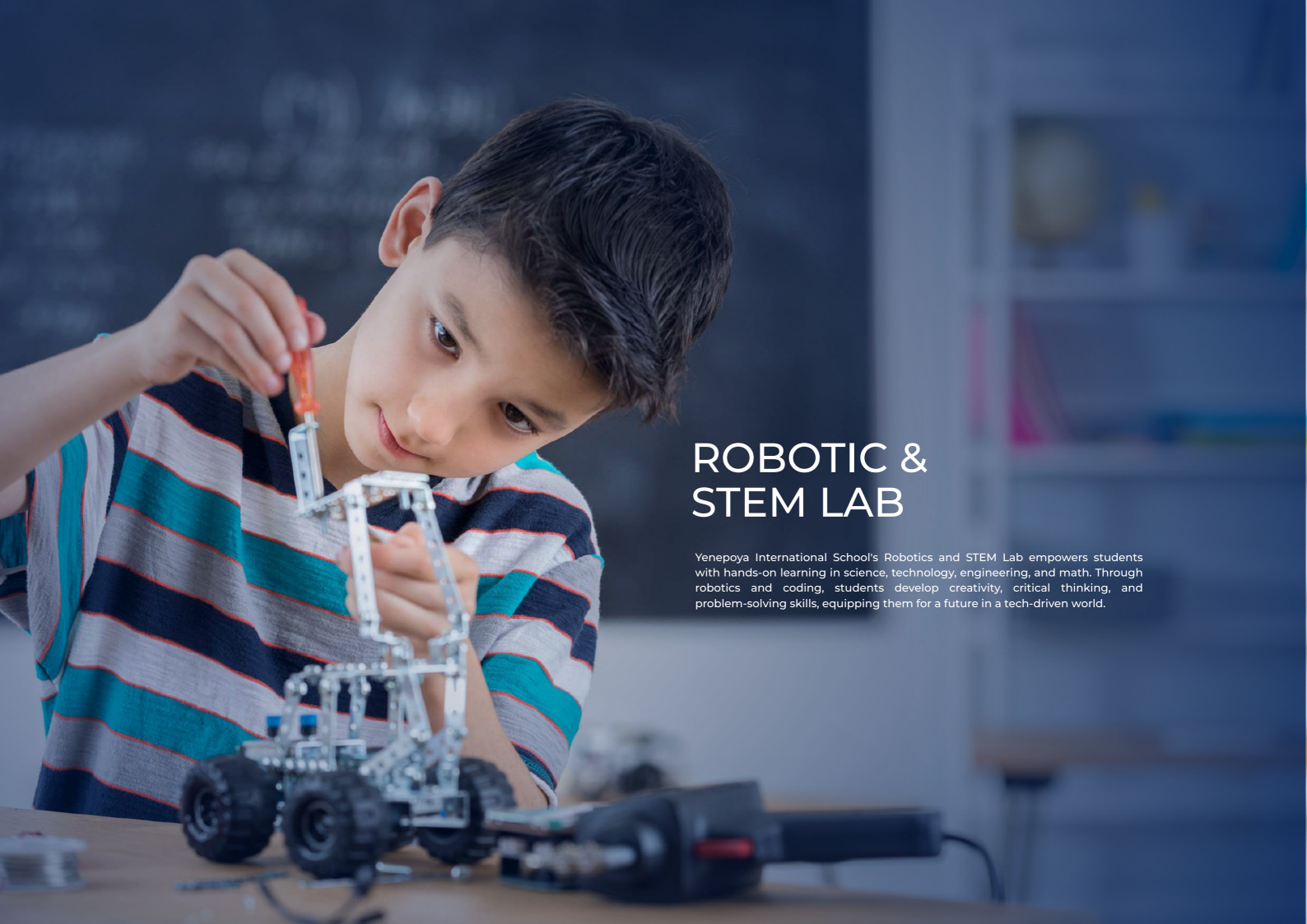




# AI & MACHINE LEARNING

Yenepoya International School's AI and Machine Learning play a pivotal role in creating personalized learning journeys for each student. These advanced technologies allow our educators to analyze learning patterns, adjust lesson plans, and provide targeted support based on individual strengths and areas for growth. By integrating AI-driven tools, we empower students with enhanced problem-solving skills, critical thinking, and adaptability, equipping them for success in a technology-driven world.







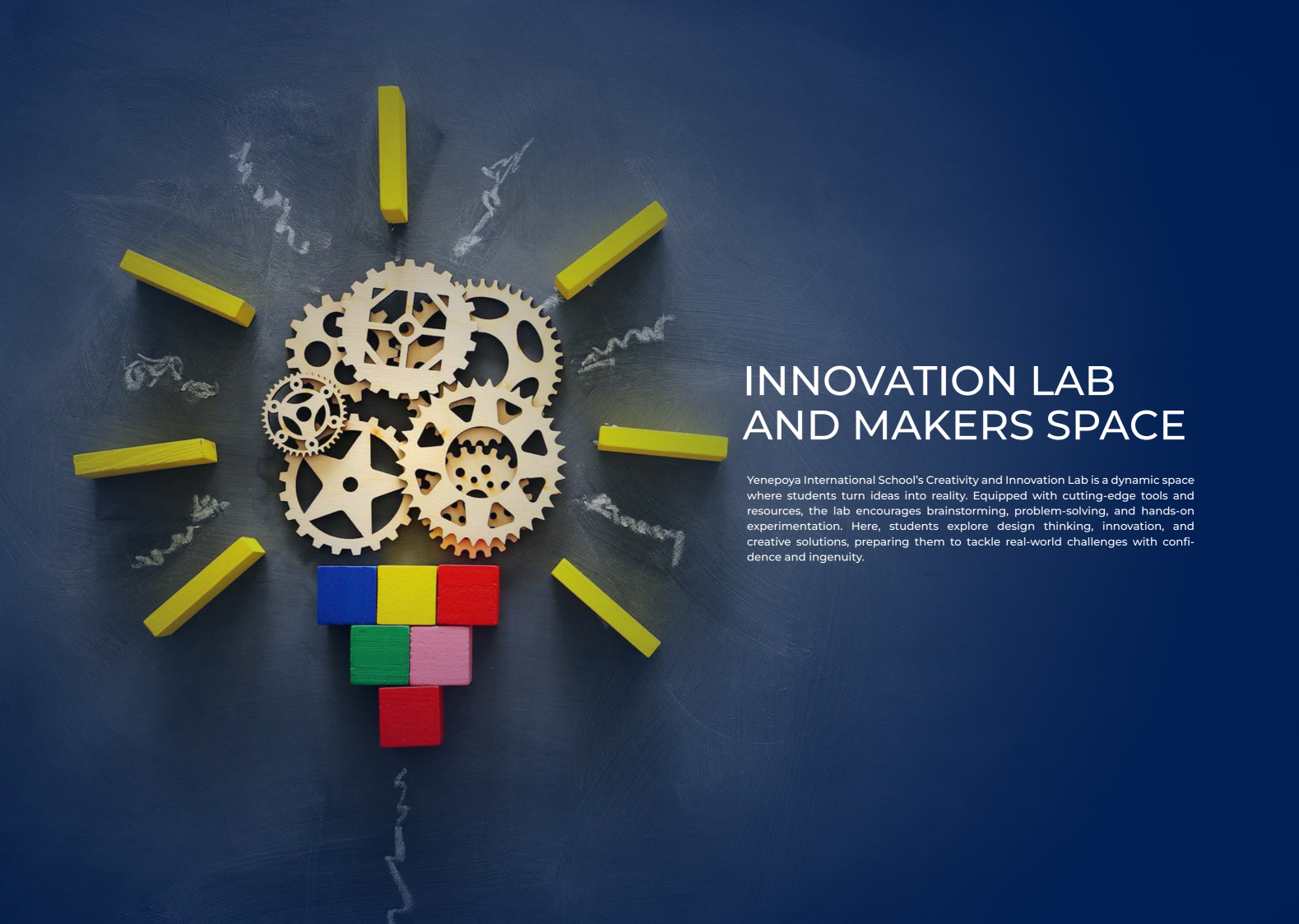


Yenepoya International School's Humor & Brain Lab is a unique space where students explore the science of laughter, creativity, and cognitive growth. Through fun activities, problem-solving challenges, and creative exercises, students learn how humor and brain exercises can boost memory, resilience, and social skills. This innovative lab not only enhances learning but also nurtures a positive mindset and a love for lifelong curiosity!

```
__mod = modifier_ob.modifiers.new(***
   r object to mirror_ob
 __mod.mirror_object = mirror_ob
"MIRROR_X":
 P_mod.use_x = True
 p_mod.use_y = False
  _mod.use_z = False
  stion == "MIRROR_Y":
  P_mod.use_x = False
  _mod.use_y = True
   mod.use_z = False
   etion == "MIRROR_Z":
  _mod.use_x = False
   _mod.use_y = False
   mod.use_z = True
   tion at the end -add back the desele
  select= 1
 select=1
   Scene.objects.active = modifier
   ***ted" + str(modifier ob)) # modifier
    ob.select = 0
   context.selected_objects[0]
    bjects[one.name].select = 1
 please select exactly two objects,
 THE RATOR CLASSES
  mirror to the selected object"""
  * mirror_mirror_x"
```

# DATASCIENCE AND CODING LAB

Yenepoya International School's Data Science and Coding Lab equips students with essential skills in programming, data analysis, and problem-solving. Through hands-on projects, students learn to code, interpret data, and develop practical tech solutions, preparing them for careers in the digital and data-driven world. This lab fosters analytical thinking and innovation, empowering students to become the tech leaders of tomorrow.





















### ADMISSION INFORMATION

Yenepoya International School offers an innovative education system that goes beyond traditional schooling by providing a dynamic learning environment enriched with Al-powered tools. These tools personalize and enhance each student's learning experience, fostering academic and personal growth. We promote diversity, encourage the highest academic achievements, and emphasize excellence in extracurricular activities, all while integrating cutting-edge technology to prepare students for a future driven by innovation.

We at Yenepoya instill core values and life principles that serve as milestones for the evolutionary growth of our students. Our Al-powered coaching, tutoring, and mentorship programs are designed to be altruistic and value-based, ensuring that students receive tailored guidance to reach their full potential. This makes us an institution with a distinct, forward-thinking approach to education.

Admissions are open from Pre-KG to Grade 8, and we offer day care and after-school facilities to support the diverse needs of our students.

#### **OUR PATRONS**



**Dr Abdulla Kunhi**Chancellor Yenepoya university Mangalore



Zakariya Bajpe
Chairman Future Path of Education
CEO Al Muzain
MD Zak International Holding LLC



Deputy Chairman - Future Path of Education Pro chancellor - Yenepoya University



Sajipa Mohammed Musthafa



Al-Mentakh

Director -Future Path of Education General Manager-Al-Sharq Bright International School

#### **BOARD OF DIRECTORS**



Director - Future Path of Education CEO - Arab Energy, KSA



Director - Future Path of Education
Executive Director - Bharath Infratech

**Khurshid Yenepoya** 

Director

Javeed Yenepoya

Director

Saad Yenepoya

Director

#### **ACADEMICS & ADMINISTRATION**



Dr. Arun Bhagwath

CEO



Sarah Al-Mentakh
Chief Administrative Officer

**Dr Salah**Director Academics



# ATTRIBUTES ALIGN WITH THE SAUDI VISION 2030

Our mission is rooted in shaping visionary leaders prepared to thrive in a rapidly evolving world. The Graduate Attributes are meticulously designed to align with Vision 2030, fostering a generation of lifelong learners who excel in the knowledge of science, critical thinking, and reflective problem-solving. We empower students to design innovative solutions for complex challenges, conduct in-depth investigations, and master the use of modern tools. With a strong emphasis on environmental sustainability, teamwork, and effective communication, our graduates are prepared to lead with integrity and creativity. By integrating project management and financial acumen, we ensure they are ready to navigate the future with confidence and purpose.

Together, we're building a legacy—where minds grow bold, and dreams unfold.

### **ACADEMICS COLLABORATIONS**











































#### **For Admissions Contact**

Mr. Mohammad Salah

Mr. Hussain

Dr Arun Bhagwat

0580209057 | 0567007411

0570884307



YENEPOYA INTERNATIONAL SCHOOL KSA Kingdom of Saudi Arabia - Al Khobar - Al Azziziya - Al Amwaj District