



SENIOR SCHOOL ECAs TERM 1





Years 7-9 Sunday ECAs

- Debate Club Y8 Only
- Chess Club - girls Y8- Y9 Only
- RGSR Newspaper Y9 Only
- Emotional Intelligence Y9 Only
- School squad for volleyball (based on try-outs) Y9 Only
- Football - boys Y9 Only
- Board Games
- Mindfulness - girls
- Badminton
- EAL extra classes
- Karate External*
- Drones *External Y7 & y8 Only
- Music- violin *External



Years 10-13 Sunday ECAs

- E-Sports Club
- LeetCode Challenges
- Badminton
- EAL extra classes
- School squad for volleyball (based on try-outs)
- Debate Club
- Cricket Club - Boys
- Language Related (Quraan- Tafseer) Girls
- Academic support Islamic Studies (only for Islamic students taking IGCSE) Y10 Only
- RGSR Newspaper
- Emotional Intelligence
- Karate *External Y10 Only

*Additional fee required



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Years 7-9 Monday ECAs

- STEAM Related Activities (Board Games)
- Boxing Club - Boys
- Chess Club
- Art and Design Related Activities (Historical model building)
- EAL extra classes
- Basketball *External
- Creative writing and storytelling Y7 & Y8 Only
- Creative writing Y8 & Y9 Only
- Badminton ECA Y8 & Y9 Only
- French Cultural Club Y8 & Y9 Only
- RGSR Podcast
- Wooden sticks art - Girls
- Drones *External Y9 Only
- Chess *External



Years 10-13 Monday ECAs

- Art and Design Related Activities (Number painting) Creative writing (Girls) Y10 Only
- Brush Pen Calligraphy - Girls Y10 & Y11 Only
- Football Senior Boys
- RGSR Podcast
- EAL extra classes
- Character & Enterprises (Changemakers) Y10 & Y11 Only
- Drones *External Y10 Only

*Additional fee required



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Years 7-9 Tuesday ECAs

- Dance Club - Girls Y8 Only
- Debate club Y7 & Y8 Only
- Art and Design Related Activities (Embroidery) - Girls
- Public speaking Y9 Only
- School squad for volleyball (based on try-outs) Y9 Only
- Gymnastics *External
- Robotics & AI *External Y7 & Y8
- Life Sciences - Boys
- Football Junior
- RGSr choir
- EAL extra classes
- Weight training
- French Stories Club
- Yoga and Meditation
- Strategic role play (Dungeons and Dragons Club) Y9 Only



Years 10-13 Tuesday ECAs

- School squad for volleyball (based on try-outs)
- Strategic role play (Dungeons and Dragons Club)
- ZUMBA Y10 & Y11
- RGSr choir Y10 & Y11

*Additional fee required



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Years 7-9 Wednesday ECAs

- Embroidery/ crochet club - Girls
- Art and Crafts - Girls
- Art and Design Related Activities (Diamond painting) Girls
- ThinkSpace Club - Girls
- Bollywood dancing - Girls
- Build Challenges: Minecraft Education Edition
- Karate *External
- Mobile Application Development
- EAL extra classes
- Karate *External
- Robotics and AI *External Y9 Only



Years 10-13 Wednesday ECAs

- Public Speaking and Improvisation
- EAL extra classes
- Mixed Media Painting
- Exploring Biology Y13 Only
- Embroidery/ crochet club - Girls
- Arabic calligraphy Y10 & Y11
- Crystal painting - Girls
- Karate *External Y10 Only
- Robotics & AI *External Y10 Only
- Drones *External Y11 - Y13
- Chess *External
- Drones *External Y11-Y13
- Karate *External Year 10 Only

*Additional fee required



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Years 7-9
Thursday
ECAs

- Sports Related Activities (Cricket) Boys
- Language Exchange Programme
- Robotics & AI *Externals



Years 10-13
Thursday
ECAs


- Chess Club SENIORS - Girls Y10 & Y12
- Sports Related Activities (Cricket) - Boys Y10
- Language Exchange Programme Y10 & Y11
- Robotics & AI *Externals

*Additional fee required



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An indoor swimming pool with blue water and lane markers. The pool is surrounded by white walls and a high ceiling with exposed beams and pendant lights. Banners with school crests hang across the pool. A staircase with a blue railing is visible in the background.

SENIOR SCHOOL

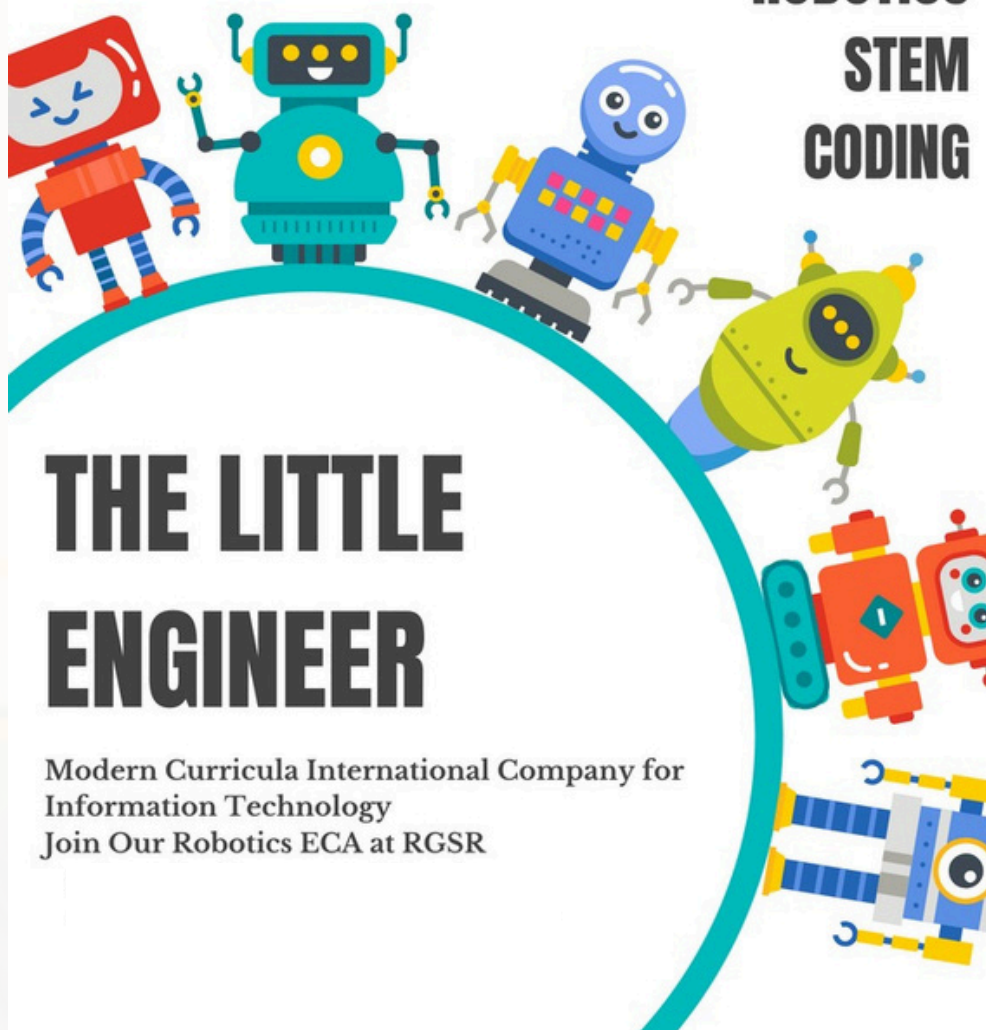
External ECAs



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**CREATIVITY
ROBOTICS
STEM
CODING**



THE LITTLE ENGINEER

Modern Curricula International Company for
Information Technology
Join Our Robotics ECA at RGSR

Y7 - Y13

GHIRNATAH

PROGRAM BROCHURE

AR CHESS ACADEMY

GRADE 7 - 9

MONDAYS 14:20 - 15:05

GRADE 10 - 13

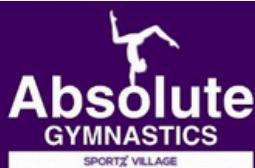
WEDNESDAY 14:20 - 15:05





In violin lessons, we teach fundamental techniques such as proper posture, bow hold, and finger placement to produce a clear tone. Students learn to read sheet music, play scales, and develop a sense of rhythm and intonation. Repertoire ranges from simple melodies and folk tunes for beginners to more advanced classical pieces, as well as styles like jazz or contemporary music. We also focus on techniques like vibrato, shifting, and bowing styles, while encouraging musicality through dynamics, phrasing, and expression. The goal is to build technical proficiency, artistic interpretation, and a deep appreciation for music.





JOIN US AT

ABSOLUTE GYMNASTICS

EXTRA-CURRICULAR ACTIVITY

Year 7-9

SCAN FOR MORE



TUESDAY 2:20-3:05 PM



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SCHOOL, GHIRNATAH



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SHOOT. SCORE. SUCCEED. TRAIN WITH US



BASKETBALL EXTRA-CURRICULAR ACTIVITY

Year 7-9



MONDAY 2:20-3:05 PM



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SCAN FOR MORE



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DRONES PROGRAM

Our Drones Program introduces learners to the fascinating world of aerial technology and unmanned systems. Through a structured journey, learners explore the principles of flight, drone design, and advanced applications. From assembling drones to mastering flight dynamics and engaging in real-world challenges, the program provides an immersive experience in one of the most innovative fields of modern technology.



TECHNICAL SKILLS

Mastering drone design, assembly, and flight control systems.



SOFT SKILLS

Building collaboration, problem-solving, and innovative thinking.



SKILL BUILDING

Transforming creative concepts into functional aerial solutions.



ROBOTICS & AI PROGRAM

Our Robotics and AI Program immerses learners in the exciting world of robotics, AI, and innovation. Through hands-on projects, problem-solving, and collaboration, the program sparks curiosity and empowers learners with essential skills to design, program, and build. From basic robotics principles to exploring advanced AI, learners develop confidence, creativity, and technical expertise in a dynamic environment.



TECHNICAL
SKILLS

Mastering robotics design, programming, and AI fundamentals.



SOFT
SKILLS

Developing teamwork, critical thinking, and problem-solving.



SKILL
BUILDING

Transforming creative concepts into working robotic systems.



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SENIOR SCHOOL ECAs

TERM 1



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