



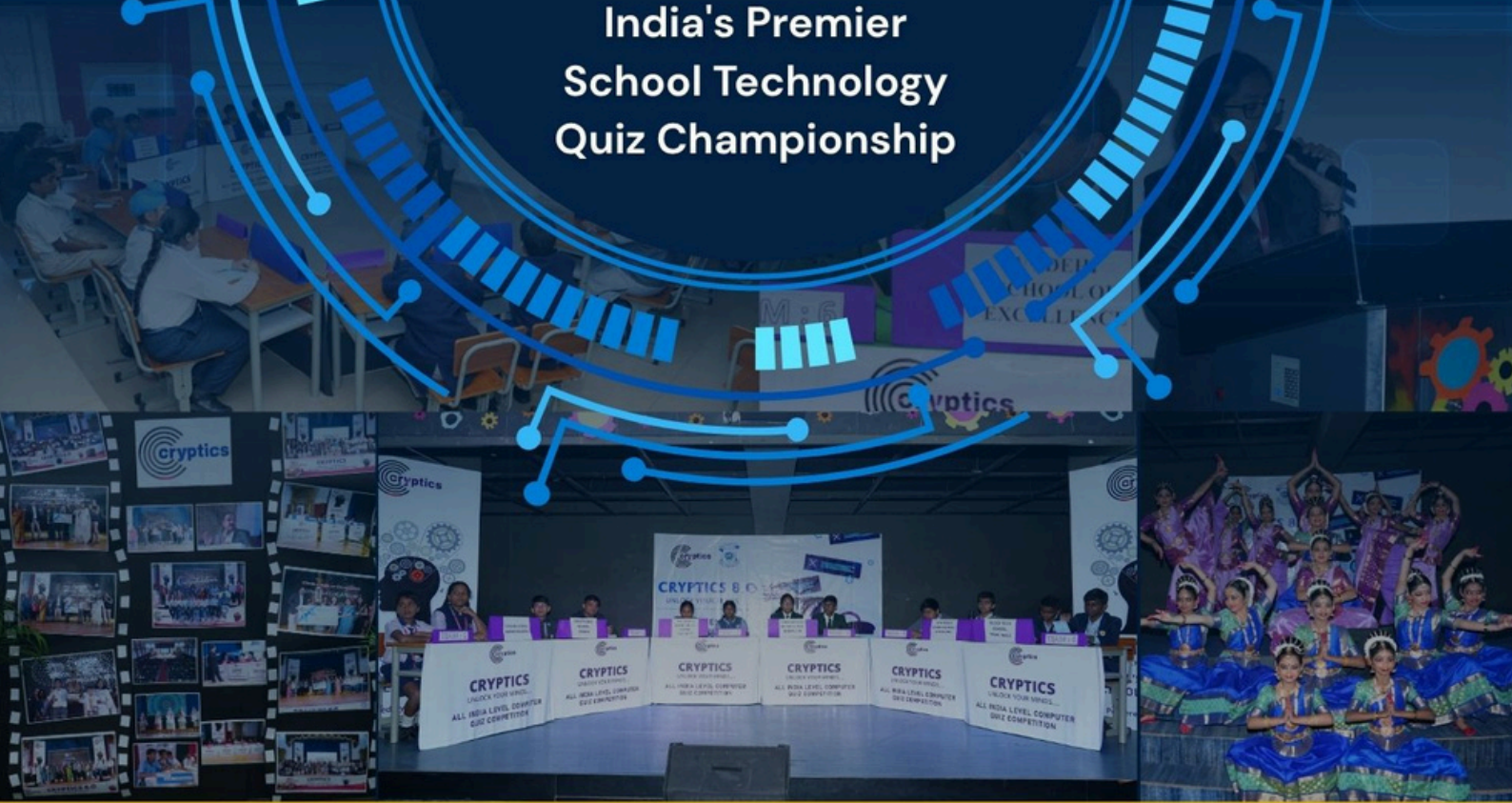
Vydehi  
School of  
Excellence

Presents



# CRYPTICS 9.0

India's Premier  
School Technology  
Quiz Championship



**WHERE YOUNG MINDS DECODE THE FUTURE**

# ABOUT CRYPTICS

Established in 2018 by Vydehi School of Excellence, Cryptics is India's premier school technology quiz championship, created to inspire a deeper understanding of the forces transforming our world.

Bringing together talented young minds from across the country, Cryptics goes beyond competition. It challenges students to explore emerging technologies, think critically, solve real-world problems, and engage with the ideas that will define tomorrow.

As technology continues to reshape every aspect of life, Cryptics serves as a platform where knowledge meets curiosity, innovation meets intellect, and future-ready thinkers are recognised and celebrated.



The future is being shaped by those who can **question, analyse, adapt and innovate.**



# WHY CRYPTICS

---



## National Exposure

Compete with talented students from schools across India and showcase your technological aptitude on a national platform.



## Critical Thinking & Problem Solving

Apply knowledge, analyse information and develop the skills needed to navigate an increasingly technology-driven future.



## Future-Focused Learning

Explore the concepts, innovations and breakthroughs shaping the digital world of tomorrow.



## Celebrate Excellence

Earn recognition, certificates and accolades while representing your school among the country's brightest young minds.

# COMPETITION JOURNEY & KEY DATES

---

## All India Championship

Online Preliminary Round  
18 August 2026

Registration Closes  
30 September 2026

Quarter Finals  
October 2026

## Bengaluru Schools Championship

Registration Closes  
4 November 2026

Competition Day  
14 November 2026



**Venue:**  
Vydehi School of Excellence, Bengaluru



Scan to  
locate



# ELIGIBILITY & PARTICIPATION GUIDELINES

---

- ✓ Open to students of Grades 6, 7 and 8
- ✓ Each team must consist of two students
- ✓ A maximum of three teams may participate from each school
- ✓ Participation is free of cost
- ✓ Schools may register through the official registration link/QR code



# DOMAINS OF KNOWLEDGE

---

Cryptics encourages students to explore a broad spectrum of technology-related concepts and developments.



## **Programming & Computational Thinking**

Programming Languages, Algorithms, Data Structures and Logical Reasoning



## **Artificial Intelligence & Emerging Technologies**

Artificial Intelligence, Machine Learning, Robotics and Future Technologies



## **Cybersecurity & Digital Systems**

Cybersecurity, Computer Networks, Operating Systems and Internet Technologies



## **Technology & Innovation**

Technology Trends, Digital Transformation, Start-ups, Innovations and Technology Leaders



## **Current Affairs in Technology**

Recent Developments, Breakthroughs and Global Technology Events

# THE CRYPTICS LEGACY

---

For nearly a decade, Cryptics has inspired young learners to engage with technology beyond the classroom.

Over the years, the championship has brought together students from diverse schools and regions, creating a vibrant platform for learning, competition and innovation.

As Cryptics enters its ninth edition, it continues to celebrate knowledge, encourage technological curiosity and nurture the next generation of thinkers, creators and problem-solvers.



One National Platform for  
Young Technology Enthusiasts



8

Successful Editions



3000+

Students Competed



350+

Schools Participated



India's Premier School Technology Quiz Championship

**REGISTER NOW**

**CONTACT US**



Ms. Ranjeeta  
96500 15754



Ms. Sreepriya  
89712 22388



[vsecryptics@gmail.com](mailto:vsecryptics@gmail.com)