



المدرسة الهندية – مسقط

INDIAN SCHOOL MUSCAT

(Affiliated to the Central Board of Secondary Education, New Delhi. Affiliation No. 6130001)

ص.ب : ٢٤٧٠ ، روي. الرمز البريدي : ١١٢ ، سلطنة عمان. هاتف : ٢٤٧٠٢٥٦٧ ، ٢٤٧٨٤٠٥٥ ، ٢٤٧٨٤٠٦٩ ، ٢٤٧٨٤٠٩٧ - فاكس : ٢٤٧٩٤٩١٩
P.O. Box: 2470, Ruwi, Postal Code: 112, Sultanate of Oman - Tel.: 24784097, 24784069, 24784055, 24702567 - Fax : 24794919

Email : ismoman@omantel.net.om Website: www.ismoman.com



ISM/PRN/116/2025-26

September 24, 2025

CIRCULAR TO PARENTS, STUDENTS OF CLASSES V TO VIII & TEACHERS

Free Online Cybersecurity Awareness Courses for Students and Teachers

Dear Parents, Students & Teachers,
Greetings from Indian School Muscat!

We are pleased to inform you that CBSE, in collaboration with the Centre for Development of Advanced Computing (C-DAC) under the Ministry of Electronics and Information Technology (MeitY), has launched **free online cybersecurity awareness courses**. This initiative aims to strengthen digital safety and responsible online behavior among students, teachers, and parents.

The following courses are now available:

Cyber Kid (for Classes V to VIII and interested learners)

Topics include cyber ethics, online safety, cyber hygiene, cyberbullying, safe downloads, device/browser security, and responsible online behavior.

Features: self-paced learning through animated videos, stories, and quizzes.

Certification: Instant digital certificate upon completion.

Cyber Shikshak (for educators and interested adults)

Topics include safe digital practices, secure use of online platforms, online fraud awareness, mobile safety, device security, and career pathways in cybersecurity.

Features: easy-to-follow, self-paced learning.

Certification: Instant digital certificate upon completion.

Access Link: <https://cbse.isea.app/Home>

We encourage all students, teachers, and parents to actively participate in these courses to build awareness and strengthen our collective digital safety.

Let us work together towards creating a safe and secure digital environment for our children.

Kind regards,

Rakesh Joshi
Principal





इलेक्ट्रॉनिकी एवं
सूचना प्रौद्योगिकी मंत्रालय
MINISTRY OF
ELECTRONICS AND
INFORMATION TECHNOLOGY



CYBER KID

Online Cybersecurity Awareness Course for Children

An Initiative by ISEA – C-DAC, MeitY, Government of India

About the Program

The Cyber Kid program, introduced by the Information Security Education and Awareness (ISEA) project of the Centre for Development of Advanced Computing (C-DAC), aims to equip children with the knowledge and skills they need to navigate the digital world safely and responsibly.

In today's connected world, the internet is an inseparable part of a child's life. While it offers countless opportunities for learning and fun, it also brings risks such as cyberbullying, online predators, and unsafe downloads. This online course helps children differentiate benefits from potential threats and builds a strong foundation in cyber hygiene and cyber ethics.

Learning Outcomes

By the end of the Cyber Kid certification course, participants will:

- Understand the basics of cyber ethics and digital wellbeing
- Learn cyber hygiene practices for online safety (including social media and gaming)
- Identify online stranger dangers
- Recognise and respond to cyberbullying and other offences against children
- Practice safe downloads, and maintain device & browser security
- Know ways and means of reporting cyber incidents

Who Can Participate?

- Students from Class 5 to Class 8
- Any learning enthusiast interested in cyber safety
- Open to students from all educational backgrounds – State Boards, CBSE, ICSE, JNVs, KVs, private and international schools

Course Highlights

- Self-paced learning – anytime, anywhere
- Engaging multimedia content – animated videos, cartoon stories, quizzes
- Simple, easy-to-understand language
- Instant course completion certificate

Access the Course

Start Learning Now:

- * <https://cbse.isea.app/Home/>
- * www.staysafeonline.in



Offered by:

ISEA – Information Security Education and Awareness
Centre for Development of Advanced Computing (C-DAC)
Ministry of Electronics & Information Technology, Government of India

Let's make every child a smart and safe
digital citizen!

