



# المدرسة الهندية - دارسيت INDIAN SCHOOL DARSAIT

A NABET Accredited School Affiliated to CBSE vide Affiliation No. 6130012

ص.ب: ١٥٥١، الرمز البريدي: ١١٤، جبروه، سلطنة عمان، هاتف: ٢٤٧٨٦٦٩٣، ٢٤٧٨٣٩٩٥، فاكس: ٢٤٧٠١١٥٨،  
P.O. Box 1551, P.C. 114, Jibroo, Sultanate of Oman, Tel.: +968 24786693, 24783995, Fax : +968 24701158  
E-mail : office@isdoman.com, Web : www.isdoman.com



ISD/ACAD/CIR/063/2024

14/08/2024

## CIRCULAR

### INTRODUCING ARTIFICIAL INTELLIGENCE (AI) AS THE SIXTH SUBJECT IN CLASS IX

Dear Parents,

Greetings from ISD!

We are pleased to inform you that the school is introducing Artificial Intelligence (AI) as the sixth subject for students of class IX in the academic year 2024-2025. This course will continue through Class X in the following academic year, 2025-2026, culminating in the students taking AI as part of their Class X Board exams.


In today's world, AI is rapidly becoming an integral part of our daily lives. By offering AI as a subject, we aim to equip our students with the knowledge and skills necessary to thrive in a future increasingly shaped by AI technologies. This course will not only provide students with a strong foundation in AI but also keep them abreast of the latest developments in this dynamic field.

#### **Key Benefits of Learning AI as a Subject:**

- **Enhanced Academic Support:** If a student is unable to pass one of the three main elective subjects (Science, Mathematics, or Social Science) but succeeds in the AI course (offered as the 6th additional subject), the AI subject can replace the failed elective, ensuring the student's Class X Board Examination result is calculated favourably.
- **Flexible Scoring:** Students who study the three core subjects (Science, Mathematics, and Social Science) along with the AI course can have their best five scores considered when calculating their percentage. This includes two languages and the top three subjects from Science, Mathematics, Social Science, and AI.

We are confident that your child will find studying AI both exciting and rewarding, and we look forward to supporting their journey into this fascinating subject.

Regards

  
Amar Srivastava  
Principal

