**MODERN SCHOOL**

**CLASS-IX SUBJECT-ARTIFICIAL INTELLIGENCE SESSION-2025-26**

**Book Prescribed: Decoding Artificial Intelligence Publication: Sultan Chand & Sons (P) Ltd**

|  |  |  |
| --- | --- | --- |
| **MONTH** | **CHAPTER NO.** | **CHAPTER NAME** |
| **APRIL** | Subject Specific Skills: Unit 1 | AI Reflection, Project Cycle and Ethics |
| **MAY** | Employability Skills: Unit 3 | ICT Skills-I |
| **JULY** | Subject Specific Skills: Unit 2  Employability Skills: Unit 2 | Data Literacy  Self-Management Skills-I |
| **AUGUST** | Subject Specific Skills: Unit 5 | Introduction to Python |
| **SEPTEMBER** | HALF YEARLY EXAMINATION | |
| **OCTOBER** | Subject Specific Skills: Unit 4 | Introduction to Generative AI |
| **NOVEMBER** | Employability Skills: Unit 4 | Entrepreneurial Skills-I |
| **DECEMBER** | Subject Specific Skills: Unit 3  Employability Skills: Unit 5 | Mathematics for AI  Green skills-I |
| **JANUARY** | Revision |  |
| **FEBRUARY** | ANNUAL EXAM | |

|  |  |
| --- | --- |
| **\*DELETED SYLLABUS** | |
| Employability Skills: | Unit 1: Communication Skills-I  Unit 3:ICT Skills-I :Session 5: Basic Computer Operations,  Session 6: Performing Basic File Operations |

|  |  |  |
| --- | --- | --- |
| **EXAM** | **MONTH** | **SYLLABUS** |
| **PT1** | MAY | Subject Specific Skills: Unit 1: AI Reflection, Project Cycle and Ethics  Employability Skills :Unit 3: ICT Skills-I |
| **PT2** | AUGUST | Subject Specific Skills: Unit 2: Data Literacy  Employability Skills: Unit 2: Self-Management Skills-I |
| **HALF YEARLY** | SEPTEMBER | Subject Specific Skills:  Unit 1: AI Reflection, Project Cycle and Ethics,  Unit 2: Data Literacy,  Unit 5: Introduction to Python  Employability Skills:  Unit 3: ICT Skills-I,  Unit 2: Self-Management Skills-I |
| **PT3** | NOVEMBER | Subject Specific Skills: Unit 4: Introduction to Generative AI  Employability Skills: Unit 4: Entrepreneurial Skills-I |
| **ANNUAL** | FEBRUARY | Full Syllabus |

**PREPARED BY: MS. Anu Sharma, Ms. Vijay Lakshmi, Ms. Maneesha Sharma COORDINATOR**