

SOBTIS PUBLIC SCHOOL (SR. SEC)
ANNUAL CURRICULUM AND PEDAGOGICAL PLAN

SESSION- 2026-27

SUBJECT-AI

SUBJECT TEACHER- MRS DRISHTI SHANKHDHAR

CLASS- VI

MONTH	NO. OF WORKING DAYS	TOPIC	AIL/Sports IL/ SUBIL	DESCRIPTION
April	24	OVERVIEW OF AI	-	-
May	10	APPLICATION OF AI	-	-
July	27	GOOGLE SHEETS AND FORMULAS	SUBIL:- Smart Marks Calculator Activity	Students will use Google sheets to enter data and apply SUM and AVERAGE formulas for quick calculation
August	23	DOMAINS OF AI	SPORTSIL: AI DOMAIN Sorting Relay Activity	Students will participate in a relay game where the classify examples into AI Domains (Data, Computer Vision, NLP) enhancing understanding through a fun physical activity.
September	08	REVISION TEST + TERM 1		
October	22	INTRODUCTION TO CODE	AIL: Step by step Coding Art Activity	Students will create simple patterns or drawing by following step by step coding, instructions, helping them understand basic coding logic and sequencing.
November	21	LOGICAL OPERATORS	SUBIL:- Smart Logical Challenge Activity	Students will use AND, OR and NOT conditions in simple real life situations to make decisions, helping them understand logical thinking in coding.
December	24	RELATIONAL OPERATORS	SUBIL:- Compare and Decide Activity	Students will use relational operators (>, <, =) to compare values in real-life examples, helping them understand decision making in coding.
January	16	Digital Drama and Recognition Digital Drama	-	-
February	07	REVISION TEST+ TERM 2		