

SYLLABUS X
SUBJECT AI

DURATION	SYLLABUS COVERED	SYLLABUS TESTED	PRACTICAL/PROJECT
PT -1 (April – May)	Part A Unit 1 –part 1 Method of communication Part B Unit 3 advance python	Part A Unit 1 –part 1 Method of communication Part B Unit 3 advance python	Practical question on if condition and find out the error in a program and find out output of a program
I TERM (July)	Part A Unit 1 communication skills II Unit 2 self management skills II Part B Unit 1 Introduction of AI Unit 3 advance python	Part A Unit 1 communication skills II Unit 2 self management skills II Part B Unit 1 Introduction of AI Unit 3 advance python	Identify and interact with the three domains of AI- data , computer vision and natural language processing
HALF YEARLY(PT II) (sept)	Part A Unit 3 information and communication technology skills Unit 4 entrepreneurial skills II Unit 2 AI project cycle Unit 3 advance python Unit 4 Data science	Part A Unit 1 communication skills II Unit 2 self management skills II Unit 3 information and communication technology skills Unit 4 entrepreneurial skills II Part B Unit 1 Introduction of AI	Practical question on loops, list and tuple and find out the error in a program and find out output of a program

		Unit 2 AI project cycle Unit 3 advance python	
PT -III (oct- nov)	Part A Unit 5 Green skills Part b Unit 5 computer vision Unit 6 natural language processing Unit 7 evaluation	Part a Unit 5 green skills Part B Unit 6 Natural language processing	Work sheet on BOW , evaluation
II TERM (dec)	Unit 7 evaluation	Total Syllabus covered during the year.	
PREBOARD (jan)		Total Syllabus covered during the year.	