

KOTHARI INTERNATIONAL SCHOOL**GRADE: 10****SUBJECT: COMPUTER APPLICATION SUBJECT CODE:165****ANNUAL PLANNER (2021-22)**

S.No	TERM	MONTH	TOPIC	SUBJECT ENRICHMENT
1.	<u>PRE MID TERM</u> <u>PERIOD</u> - (18 th March -19 st May) (30 % of annual syllabus to be completed)	MARCH Working Days -9	NETWORKING	PPT on <ul style="list-style-type: none"> • Different available Networks. • Different Protocols
	<u>REVISION</u> - (20 th May-28 th May & 1 st & 2 nd July) <u>ASSESSMENT 1</u> - (5 th July-14 th July)	APRIL Working Days -18	NETWORKING	PPT on <ul style="list-style-type: none"> • Web Services with their advantages and disadvantages
		MAY Working Days -18	HTML	Design a Web page on <ul style="list-style-type: none"> • MYSELF • School • Country highlighting the various famous places
2.	<u>MID TERM</u> <u>PERIOD</u> - (15 th July- 3rd Sept) (75 % of annual syllabus to be completed)	JULY Working Days -21	HTML: FORMS	Design a Registration form
	<u>REVISION</u> - (6 th Sept- 17 th Sept) <u>ASSESSMENT 2</u> - (20 th Sept- 30 th Sep)	AUGUST Working Days -20	HTML:CSS CYBER ETHICS	
		SEPTEMBER Working Days- 22	CYBER ETHICS	List Cyber Ethics while working on Internet

S.No	TERM	MONTH	TOPIC	SUBJECT ENRICHMENT
3	<u>POST MID TERM</u> <u>PERIOD</u> – (1stOct–24th Nov) (100 % of annual syllabus to be completed)	OCTOBER Working Days -16	PYTHON	Programs: <ul style="list-style-type: none"> • Print your name and age • Print odd and even numbers • Take input from the user and add the numbers
	<u>REVISION</u> – (25th Nov–8thDec) <u>ASSESSMENT 3</u> – (10th Dec–21st Dec)	NOVEMBER Working Days – 18	PYTHON	Programs: <ul style="list-style-type: none"> • Take input from the user and multiply • Print whether the number is odd or even
		DECEMBER Working Days -22	PYTHON	
5.	<u>PRE BOARD-1</u> (100 % of annual syllabus) <u>REVISION</u> – (22nd Dec–30thDec) (6th & 7th Jan) <u>ASSESSMENT 4</u> - (10th Jan–21stJan)	JANUARY Working Days -15	Revision	