



MAHARAJA AGARSAIN PUBLIC SCHOOL

a Cambridge International School

Ashok Vihar, Delhi

CLASS - V

SUBJECT: Computer

SESSION: 2023-24

DURATION	SYLLABUS COVERED	SYLLABUS TESTED	SUBJECT ENRICHMENT	LEARNING OUTCOMES	RESOURCES	SDG
HALF YEARLY (SEP)	<u>BASIC IT AND OFFICE TOOLS</u> <ol style="list-style-type: none"> Evolution of Computer More on Windows 10 Working with Tables in MS Word 2016 More on PowerPoint 2016 Introduction to Microsoft Excel 2016 	<u>BASIC IT AND OFFICE TOOLS</u> <ol style="list-style-type: none"> Evolution of Computer More on Windows 10 Working with Tables in MS Word 2016 More on PowerPoint 2016 Introduction to Microsoft Excel 2016 	<ol style="list-style-type: none"> Make a chart on Generation of computer and paste in notebook. Customize your desktop wallpaper Student will make time table in MS Word. Make a presentation on G-20. Student will make a report card in MS Excel 	<ol style="list-style-type: none"> Student will understand the history of computer and its evolution. Student will identify the icons and will learn the customization of wallpaper. Student will understand the significance of creating tables in word and its usage by creating report card. Students will learn how to be creative while making presentations. Students will learn the importance of Excel and usage of formulas in it. 	https://www.youtube.com/watch?v=jK-he8UuOyY MS WORD (LAB PRACTICAL) MS POWERPOINT (LAB PRACTICAL) MS EXCEL (LAB PRACTICAL) https://www.youtube.com/watch?v=lzW1BaiyxA0 https://www.youtube.com/watch?v=3_ZipTcDnFY	SDG 4- QUALITY EDUCATION
FINAL TERM (FEB)	<ol style="list-style-type: none"> More in PowerPoint 2016 Multimedia Internet and E-Mail More on Scratch Data Processing <u>Artificial Intelligence</u> Evolution of Artificial Intelligence (AI) 	<ol style="list-style-type: none"> More in PowerPoint 2016 Multimedia Internet and E-Mail More on Scratch Data Processing <u>Artificial Intelligence</u> Evolution of Artificial Intelligence (AI) 	<ol style="list-style-type: none"> Include animations and transitions in that G-20 PPT. Through Internet prepare a research project on assigned topics Make a racing car game on Scratch. 	<ol style="list-style-type: none"> Students will learn about the animation and transitions in PPT. Students will learn about the different tools of multimedia and its relation in today's world. Students will research about the latest technologies of AI. 	MS POWERPOINT (LAB PRACTICAL) SCRATCH SOFTWARE (LAB PRACTICAL) https://www.youtube.com/watch?v=4ZM6pojgHOg https://www.youtube.com/watch?v=HdlppwUJ0f8	SDG 4- QUALITY EDUCATION