

## SHRI GULABRAO ESHWARA KHANDVE EDUCATIONAL FOUNDATION

## JAGADGURU INTERNATIONAL SCHOOL, LOHEGAON, PUNE TERM -1 EXAM (2024-2025)

Name: Class: <u>III</u> Section: Date: Roll No:	_	Subject : Computer M.M. : 30 Time : 90 Mins
Invigilator's Sign :	_ Examiner's Sign :	Moderator's Sign :
Instructions:- i) All questions are compulsory. ii) Numbers to the right of the questiii) Read the question paper careful		
Q.1) Fill in the blanks given b	oelow.	(5M)
i) A computer system is made u	up ofand _	·
ii) Thetool is u	used to change the size of a pict	ure.
iii) Theallows	you to search for items on you	r computer or the internet.
iv) option		age from its original location and
v) Windows 10 is a	interface based ope	rating system.
Q.2) Match the following.		(4M)
i) Frames	a) perform	<u>B</u> special tasks
ii) Output device	b) used to o	create and edit documents
iii) Word Processo	<del>-</del>	iew & navigate different of animation
iv) Application so		
	re essential for functioning of a chout an operating system	computer  10 animation
i) To create a mirror image of a	picture, we use	
(a) Rotate left 90 degree (b) Ro	otate right 90 degree (c) Flip l	norizontal (d) Flip vertical

(a) A red circle that is used to rotate the segment.		
(b) A wellow simple that is used to dreat be estible fie		
(b) A yellow circle that is used to drag the stick fig	gure.	
(c) A green circle that is used to change the color	of the segment.	
(d) A blue circle that is used to delete the segment	-	
ii) Start an app in windows 10 can be done in	ways.	
(a) Five (b) three (c) one	(d) two	
v) The computer displays the final result as	<del>.</del>	
(a) Output (b) storage (c) input	(d) all of them	
<b>2.5)</b> Answer the following questions in short.		(6M)
) Define Hardware.		
A)		
ii) List the types of user interfaces.		
A)		
ii) What are some common examples of operating sy	rstems?	
A)		
1)		
2.6) Answer the following questions.		(6M)
<b>Q.6) Answer the following questions.</b> ) How can you restart your computer?		(6M)
) How can you restart your computer?		(6M)
		(6M)
) How can you restart your computer?		(6M)
) How can you restart your computer?		(6M)
) How can you restart your computer?		(6M)
) How can you restart your computer?		(6M)
) How can you restart your computer?		(6M)
) How can you restart your computer?		(6M)
) How can you restart your computer?		(6M)
i) Write two characteristics of a computer.		(6M)
i) Write two characteristics of a computer.		(6M)
) How can you restart your computer?		(6M)
i) Write two characteristics of a computer.		(6M)
i) Write two characteristics of a computer.		(6M)
i) Write two characteristics of a computer.		(6M)
i) Write two characteristics of a computer.		(6M)
i) Write two characteristics of a computer.		(6M)
i) Write two characteristics of a computer.		(6M)
i) Write two characteristics of a computer.		(6M)