## **INDIAN YOUTH COMPUTER LITERACY MISSION**

## 1<sup>ST</sup> Term Examination

## Set -B

Total Marks: 100	(Practical 40 )	Pass Mark: 40	Time:.(Theory 1hour&Practical 30 m	inutes)		
To be filled by the student in English BLOCK Letters						
Student Name						
Registration No.						
A.T.C. Name						
A.T.C. Code		Date Of E	Examination			
Student's		Invigilato	or's			
Signature		Signature	2			

SeaL		
ATC		
ATC IN (	CHARGE	

(For H.O Use only)			
Marks			
obtained			
Examiner's			
Signature			
Head of the			
Examine			

## **INSTUCTIONS**

- 1. Verify the number of pages before writing anything. In case of any error in Page numbers replace the booklet.
- 2. Do not open the question booklet until your invigilator lets to do so.
- 3. The booklet is a question cum answer sheet. All the answer must be written in the space provided according to the instruction given for each question. No separate answer sheet will be provided.
- 4. Written your registration number and other required details in space provided only.
- 5. Writing any unfair text anywhere in the booklet will be liable for the cancellation of examination.
- 6. Copies without bearing the student's signature, invigilator's signature. Registration No. and ATC's office seal will be rejected. Hence, check it before submitting to invigilator.

A.	An	swer the following questions (Any Five) 5x2 = 10					
	1)	What is computer? Write any two use of computer.					
	2)	How to change Desktop Wallpaper?					
	3)	What is operating system?					
	4)	What is Windows? Write 2 popular versions of windows.					

2

5) Convert :- Binary to Decimal: (11001)<sub>2</sub>

6)	What is input de	evice?						
							•••••	
		• • • • • • • • • • • • • • • • • • • •	•••••	•••••				• • • • • • • • • • • • • • • • • • • •
В. (	Choose the corre	ct answe	r (Any Ten)				10x1	.=10
1)				mputer ga	mes		[	].
	a) Light pen					ese		
2)	A notebook com	puter is als	so called a-				[	]
	a) Laptop	b) Inp	out device	c) Outp	ut device	d) none of the	se	
3)	The taskbar is lo	cated-					[	]
	a) On the start m	nenu	b) At the bot	tom of the	screen			
	c) At the top of t	he screen	d) none of th	ese				
4)		_ is also kn	own as video o	display unit	t.		[	]
	a) Printer	b) Moi	nitor	c) CPU		d) Pen drive		
5)	ROM Stands for						[	]
	a) Random acces	s memory	b) Read only	y memory	c) Rea	d once memory	d) No	one of these
6)	All the deleted fi	les go to-					[	]
	a) My computer		b) Taskbar		c) Recycle bin	d) Too	lbar	
7)	Background of s	creen is kr	nown as-				[	]
	a) Application		b) Desktop		c) Frame	d) Win	idows	
8)	Date and Time a	re availabl		•			[	]
	a) Recycle bin		b) My compu		c) Taskbar	d) none of the	se	
9)	<del></del>	is ca		omputer.			[	]
	a) Monitor		b) CPU		c) Software	d) Modem	_	
10	) You can keep yo	-		in-			[	]
	a) My folder		b) My files		c) My docume	ents d) no	one of t	these
11	) CPU stands for-							]
4.01	a) Cover Proces	_	b) Central Pro	ocessing U	nit c) Con	trol Processing U	Jnit	d) All
12)	Father of comput		.11	C) Cl	l D. l. l	.17.1.1		]
	a) Addison	b) Bud	ana	C) Char	les Babbage	а) не	erman	Hellenist
. w	rite True or False						10x1	-10
. vv			China			ſ	1071	10
2	•	•		nard and r	mouse	l I	] ]	
3					nouse.	l [	] ]	
4				110 1512.		l I	, ]	
5	•	•				ſ	, ]	
6		-	•			ſ	1	
7				ne.		ſ	i 1	
8	•					ſ	]	
9	•					[	]	
	, 0) Hybrid compute		-	urnose.			1	

1	) Computer is a			device.			
2	)		is a	part of CPU.			
3	is helping us to playing computer games.						
4	)		is c	alled VDU.			
5	) Ctrl, Shift, and Alt are called			keys.			
6	) OMR Stands for						
7							
8		menu is selected t					
9		To create file in Ms-Doscommand is used.					
1		board					
	ite Full form.(Any Five)			5X2=10			
2)							
	4) HTML						
	9) <b>CU</b>						
F. <b>M</b> a	tch following sentence			10X1=10			
	1) Delete	a) is a drawing program	[	]			
	2) Copies	b) to delete locate a file or folder	[	]			
	3) Paint	c) Ctrl+V	[	]			
	4) Operating system	d)Ctrl+c	[	]			
	5) Paste	e) Windows	[	]			
	6) Recycle Bin	f) Desktop Background	[	]			
	7) Task bar	g) Mouse	[	]			
	8) Icon	h) Deleted Item	[	]			
	9) Pointer	i)start menu	[	]			
	10) Wallpaper	j) Small Image that represent Program	[	]			

10x1=10

D. Fill in the blanks.