

Name:						
Roll No:				TRA	CABAD	
Class:	Section:	Date:		IIVA	PRO Ver. 5.1 •	
FIINDAM	MENTALS OF CON	(PIITER			Chapter-1	9
	The correct option					CLASS
	ch of the following is		uter?			O
	_	a microcomp				
a. D	Desktop		b. PDP 11			
c. P	PDA		d. DEC 10			
2. Whi	ch type of computer	operates by m	neasuring instead of c	ounting?		
a. D	Digital		b. Hybrid			
c. A	nalog		d. None of these			
3. Whi	ch of the following is	an example o	f embedded compute	er?		
a. M	Microwave		b. ATM			
c. D	Digital Camera		d. All of these			
4. Whi	ch of the following is	a computing	device specially desig	ned to play vid	eo game?	
a. D	Digital watch		b. Digital thermon	neter		
c. E	lectricity meter		d. Gaming console	es		
B. Write	T' for true and 'F' for	false.				
1. Min	icomputers are small	er than micro	computers.		•••••	• •
2. Hyb	orid computer provide	es the function	nality of an analog cor	mputer.	•••••	• • • •
3. PDP	211 is a supercompute	er.			• • • • • • • • • • • • • • • • • • • •	• • •
4. A ha	andheld computer ca	n easily be sto	ored in our pocket.			• • •
5. Maiı	nframe computers ar	e very large. fa	ast and powerful com	puters.		• • •
		· , · · · g - , · ·				• • •
						• • •

Teacher's Signature: _



Name:			
Roll No:			TRACCPAD
Class:	Section:	Date:	PRO Ver. 5.1

FORMULAS AND FUNCTIONS IN EXCEL 2021

Chapter-2

A. Match the following:

Functions		Purpose	_
1. SUM	a.	It returns the square root of the g	iven number.
2. INT	b.	It returns the absolute value of a g	given number.
3. ABS	c.	It rounds number to an integer va	alue.
4. SQRT	d.	It returns the sum of a range.	
B. Write the output of the following	ng:		
1. =MIN (5,7,8)			
2. =LEFT("Computer", 4)			
3. =AVERAGE(12,3,6)			
4. =TODAY()			
5. =LEN("Touch")			
6. =COUNT(4,8,12)			
C. Write 'T' for true and 'F' for false	e.		
1. Every function begins with a +	- sigı	า.	
2. Combined reference is a type	of ce	ell reference.	
3. The NOW() function is used to	dis	olay the current date.	
4. Excel does not provide function	ns f	or working on textual content.	•••••••••••••••••••••••••••••••••••••••









5. The MAX() function returns the largest value from a set of values.









Name:				
Roll No:			TRACSPAD	
Class: Section:	Date:		PRO Ver. 5.1 •	
CHARTS IN EXCEL 2	2021		Chapter-3	7 25
A. Tick (\checkmark) the correct o	ption.			•
1. Which chart is used	to display the quan	titative magnitude of the	e data graphically?	
a. Area		b. Line		
c. Scatter		d. None of these		
2 can	be either horizonta	or vertical lines.		
a. Legend		b. Guidelines		
c. Labels		d. Ruler		
3. Which of the follow	ing is used to displa	y the data in the form of	long rectangular rods?	
a. Bar chart		b. Line chart		
c. Column chart		d. Pie chart		
B. Define the following:	;			
1. Data series	• • • • • • • • • • • • • • • • • • • •			
2. Legend	• • • • • • • • • • • • • • • • • • • •			
3. Gridlines				• •
4. Chart				
				•
C. Match the following:		Charatha maranina af		
1. Area chart		_	symbols and colours in cha	rt
2. Pie chart		o. Quantitative magnitu		•
3. XY Scatter Plot chai		c. Sector showing relati		• •
4. Legend	(d. Correlation between	two sets of values	• •

Grade: Teacher's Signature:



Name:					
Roll No:			TRA	CKPAD	
Class:	Section:	Date:		PRO Ver. 5.1 🔊	
KRITA-	AN INTRODUCTION			Chapter-4	9 55
A. Tick (_v	/) the correct option.				CI ASS
1. Whi	ich Krita feature helps sn	nooth out	lines if your hand is shaky while draw	ving?	
a. E	Brush Engines		b. Resource Manager		
c. E	Brush Stabilizer		d. Canvas Mode		
2. The	e'W' key in Krita is used to	o enable:			
a. V	Warp tool		b. Wrap-around mode		
c. V	Window maximiser		d. White canvas toggle		
3. Whi	ich tool helps in filling pa	atterns insi	ide closed shapes?		
a. F	Rectangle Tool		b. Fill Tool		
c. T	Text Tool		d. Shape Picker		
B. Fill in	the blanks.				
	canvas. (Popup Palette/I		quickly pick a colour and brush by i	right-clicking on	
	del. (New File/Documen		ns settings like width, height, resolu	tion, and colour	
	allo ush Presets/Resource Ma		ting brush and texture packs fror	n other artists.	••
C. Write	'T' for true and 'F' for fa	lse.			• •
1. Krit	a allows users to directly	export file	es in .psd format.		• •
2. The	e Polygon Tool in Krita au	tomaticall	y snaps to grid lines while drawing.	•••••	• • •
3. You	ı can create both vector	and raster	graphics in Krita.		• •
	Grade:	\frac{1}{2}	Teacher's Signature:		• •



N	ame:					
	TRACEPAD ass: Section: Date: PRO Ver. 5.1					
į	EARN HTML5 & CSS3					
A	. Complete the sentences. 1. Tags are the basic building blocks of a					
	2. HTML stands for					
	3. The server stores the files and information in the form of					
	4. Tag begins with opening angular bracket (<) and ends with					
	5. All attributes consist of two parts – a name and a					
E	Write 'T' for true and 'F' for false. Correct the false statements.					
	1. The 'name' is the value that you want to set.					
	2. We cannot change the width of the horizontal line on the web page.					
	3. Values given to the attributes should not be enclosed within the double quotes.					
	4. There must be a space between < and > in a tag.					
(Match the following:					
	1. Used to view the Web page a. Web page					
	2. Collection of web pages b. Web browser					
	3. HTML document is called c. <head> Tag</head>					
	4. Contains information about header d. Website					

Teacher's Signature: _



Name:				
Roll No:				TRACCPAD
Class:	Section:	Date:		PRO Ver. 5.1 ▶
FORMATT	TING A WEB PA	GE		Chapter-6
A. Comple	te the sentences.			
1. A tag	used to align the t	ext to center is	• • • • • • •	
2. A tag	which defines star	t and end of a paragraph	in the text is	······································
3. HTML	stands for		• • • • • •	
4. I am a	a tag used to give it	talic effect to your text		
B. Write a	short note on the	following tags:		
1. <hr/>	·:			
• • • • • •	••••••		• • • • • • • • • • • • • • • • • • • •	
2. <pre< th=""><th>>:</th><th></th><th></th><th></th></pre<>	>:			
• • • • • •				
3. 	<u>:</u>			
• • • • • •		•••••		•••••
4. <sup< td=""><td>>:</td><th></th><td></td><td></td></sup<>	>:			
	•••••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••
C. Write'T	' for true and 'F' fo	or false. Correct the false	e statements.	
1. Face i	s an attribute of <f< th=""><th>ont> tag.</th><th></th><th></th></f<>	ont> tag.		
	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	
2. HTML	is a low-level lang	uage.		
		-		
•••••	••••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••
3 Tho <	Sun> tag is used to	n write the equation $x \wedge 2$	Lv/∧2—7	















Name:					
Roll No:				TRACKPAD	
Class:	Section:	Date:		PRO Ver. 5.1 •	
INTRODU	ICTION TO MOBILE	E APPS		Chapter-7	9 88
A. Tick (√)	the correct option.				CLASS
1. What	are apps designed for	a specific C	OS and device called?	•	
a. We	eb apps		b. Native apps		
с. Ну	brid apps		d. Communication app	os	
2. Which	h apps combine the fe	atures of bo	oth native and web apps?		
a. Du	ual apps		b. Hybrid apps		
c. Ut	ility apps		d. Social media apps		
3. What	kind of app is Vedantu	ı ?			
a. En	tertainment		b. Utility		
c. Ed	lucational		d. Gaming		
B. Fill in th	ne blanks.				
1	apps can v	vork on mu	ltiple platforms using the sa	ame code.(Native/Hybrid)	
2. OLX a	and Amazon are examp	oles of	apps. (We	eb/Native)	
3. The o	pperating system know	n for its fle	kibility is	(Android/iOS)	
4. Andro	oid OS is developed by	<i>'</i>	(Google/Apple)		
C. Write 'T	'' for true and 'F' for fa	ılse.			
1. E-con	nmerce apps are used	for playing	games		• • •
2. Hybri	id apps cannot run on	multiple pla	atforms.		• • •
·	y apps help with daily t				
J. Julity	, apps help with dully	LASIA IIIC SC	aing of calculating.	•••••	• • •
					• •

Grade: Teacher's Signature: _



Name:		
Roll No:		TRACCPAD
Class: Section: Date	e:	PRO Ver. 5.1 ≥
INTERNET SERVICES		Chapter-8
A. Write a short note on the following	j :	
1. Blogging -		
2. Newsgroup -		
3. Cloud Storage		
B. Write two examples of the Cloud St	torage Service.	
1		
2		
C. Answer the following questions:		
1. Mention any two fields where vide	eo conferencing application	s are used.
2. What is the full form of e-mail?		
D. Match the following:		
1. Cloud Storage	a. Yahoo messenger	
2. Modes of payment	b. OneDrive	
3. Instant messaging	c. Net Banking	

Teacher's Signature: _



١	ame:	
F	oll No:	TDACCDAD
(lass: Section: Date:	TRACEPAD PRO Ver. 5.1
		Chapter-9
	LGORITHM, FLOWCHART AND MIND MAPS	Chapter-9
	A. Read the clues and answers the following:	
	1. It translates and executes one statement at a time.	
	2. It is a program used to translate assembly language into machi language.	ne
	3. It is a set of instructions given to the CPU in a pre-defined sequ to complete a task.	ence
	4. It is the process of writing a program.	
E	3. Write 'T' for true and 'F' for false. Correct the false statements.	
	1. People who write programs are called manufacturers.	
	2. A computer understands only human language.	
	3. HLL stands for High Language Level.	
	4. A second generation language uses English like statements.	
•	. Write the names of three third generation languages.	
	1	
	2	
	3	



Name:			
Roll No:			TRACKPAD
Class	Section:	Date:	

Chapter-10

INTRODUCTION TO PYTHON

A. Fill in the blanks using the hints given below:

Hints: open-source, dynamic, false, Command Prompt, assignment

- 1. Python is a language and it also identifies the variable type automatically.
- 2. The operators are used to assign the value of the right expression to the left operand.
- 3. Python is an language and can be easily downloaded from the Internet for free.
- 4. allows the user to enter commands directly into Python and get an output instantly by pressing the Enter key.
- 5. Logical OR operator returns if both operands are false.

B. Write 'T' for true and 'F' for false.

- 1. The print() function allows to display output on the screen while a program executes.
- 2. Assignment operators are used to perform arithmetic operations between two operands.
- 3. A variable can hold different types of values.
- 4. Comments are the most helpful part of any program.

C. What will be the output of the following program?

- 1. p, q, r = 10, 20, 30 print(p, q, r)
- 2. a = 4.5; b = 2
- print (a//b)



Name:			
Roll No:			TRACCPAD
Class:	Section:	Date:	PRO Ver. 5.1
INTELLIC	ENCE AND AL	APPROACHES	Chapter-11
	the following que		
1. Name	e and define the tw	o Al approaches.	
2 \//ba+	is Machina Laarnin	αŽ	
Z. Wildt	is Machine Learnin	g:	
3. What	are the qualities th	at a person with Interpersonal	Intelligence will possess?
	,	•	5
	• • • • • • • • • • • • • • • • • • • •	•••••	
4. What	is the difference be	etween intelligence and artificia	al intelligence?
	• • • • • • • • • • • • • • • • • • • •	••••••	
B. Define t	he any two qualit	ies people possess in:	
1. Music	al Intelligence		
		• • • • • • • • • • • • • • • • • • • •	
2 Evicto	ential Intelligence		
Z. EXISTE	ential Intelligence		





3. Naturalistic Intelligence









