

Name:			
Roll No:			TRACCPAD
Class:	Section:	Date:	PRO Ver. 5.1
NETWORKING	CONCEPTS		Chapter-1
A. Fill in the bla	nks.		
1. NIC stands	for		
		ing smaller networks to create a	•
		oy any network, computer ne , and	tworks are classified into
4. The most i	mportant example of	f WAN is	
5. A	network is lim	nited to a town or a city.	
B. Differentiate	between.		
1. LAN and W	/AN		
			• • • •
2. Wi-Fi and E	Bluetooth		
C. List all the ap	oplication of networ	rking in our day-to-day life.	

















Name:		
Roll No:		TRACCPAD
Class: Section:	Date:	PRO Ver. 5.1 🔊
NETWORKING CONCE	PTS	Chapter-1
A. Write T for true and F f	for false.	
1. A network among m	etropolitan cities of a country is called N	лаn
Communication and of networking.	sharing of resources is the major advan	tage
3. Sharing of software i	is not possible through network.	
Wireless communica and peripherals.	ition is possible between networked cor	mputers
5. School lab is a perfec	ct example of WAN.	
6. WAN connects small	er networks to create a larger network.	
7. LAN covers more are	a as compared to WAN.	
8. Internet is an examp	le of WAN.	•••••
B. Answer the following	questions.	
1. Explain the basic req	uirements for setting up a computer ne	twork.
2. What is Intranet?		















Name:	
Roll No: TRACEPAI	
Class: Section: Date:	O
Animations in Krita Chapter-2	
A. Fill in the blanks using the hints given below: Hints: Play, Animation, Keyframe, Timeline, Layers	30 4
You can add animation controls to the workspace by selecting the opt from the Workspaces panel.	ion
2. A is special frames that enables you define some changes to an object properties.	ect's
3. You can add new blank frames in the	
4. All the layers are available in the panel.	
5. To run the animation, you can click on the button.	
B. Write 'T' for true and 'F' for false.	
1. You can only create drawings with Krita.	
2. Krita is used for creating 3D animation.	
3. The stage is an area where you can create animation.	
4. Krita is a free and open-source painting and animation program.	
5. The panel that contains drawing tools is called Toolbox.	
C. Answer the following in one word:	
1. It sets the speed at which animation plays in the preview mode.	• •
2. It sets the speed at which animation plays in other apps.	• •
3. Name the tool that is used for adding blank frames.	• •
4. Name the nanel that holds all the layers of the animation	•







Name:				
Roll No:			TRACCPAD	
Class:	Section:	Date:	PRO Ver. 5.1 •	
<u>Animations</u> i	n Krita		Chapter-2	α υ
A. Match the fol	lowing:			7
1. Stage		a.	Special frames where some change is defined	
2. Timeline		b.	Animation's Workspace	
3. Keyframe		C.	A rectangle section which is used to control and manage the animation	
B. Answer the fo	ollowing questio	ns:		
1. Write the d	ifference betwee	n a Frame	and a Keyframe.	
2. What is the	significance of ti	meline in I	Krita?	
_, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	• • • • • • • • • • • • • • • • • • • •			
• • • • • • • • • • • • • • • •				
3. What are la	yers used for?			
		• • • • • • • • • • •		
			t	
C. Competency-	based/Applicati	on-based	question:	• •
			. While playing it, she realised that the speed of the the speed of the animation. Suggest the animation	
property that	she can use to do	SO.		• •





A. Fill in the blanks.



Name:			
Roll No:			TRACCPAD
Class:	Section:	Date:	PRO Ver. 5.1 >
			Chautan 2

DYNAMIC WEB PAGES IN HTML5

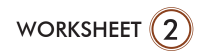
Chapter-3

	1.	JavaScript is a scripting language used for enhancing users' interaction with the web page.
	2.	When JavaScript code is written within the HTML web page then it is called
	3.	The variables or values on which the operator performs calculation are called
	4.	JavaScript allows us to take input from the user with the help of method.
	5.	JavaScript code can be written in a file and saved with the extension.
В.	Ar	swer the following questions.
	1.	List any four important features of JavaScript.
	2.	Why JavaScript needs to be embedded within HTML code.









Name:	
Roll No:	TRACCPAD
Class: Date:	PRO Ver. 5.1 •
DYNAMIC WEB PAGES IN HTML5	Chapter-3
A. Write T for true and F for false.	
1. JavaScript is not a case sensitive and interpreted language.	
The SRC attribute of the <script> tag allows to give path of the JavaScript file.</td><td>e</td></tr><tr><td> Commands and instructions given to the JavaScript interprete to take some actions are called statements. </td><td>er</td></tr><tr><td>4. Variables stores a value that cannot be modified later.</td><td></td></tr><tr><td>5. We can start a variable name with digit 0-9.</td><td></td></tr><tr><th>B. Answer the following questions.</th><th></th></tr><tr><td>1. Why is JavaScript called a client side scripting language?</td><td></td></tr><tr><td></td><td></td></tr><tr><td>2. How can we create a web page with internal JavaScript?</td><td></td></tr><tr><td>3. Write naming conventions that needs to be followed while de</td><td>claring a variable.</td></tr><tr><td></td><td>• • • • • • • • • • • • • • • • • • • •</td></tr></tbody></table></script>	











Name:				
Roll No:			TI	RACKPAD
Class:	Section:	Date:		PRO Ver. 5.1 ②
LATEST IT	TRENDS			Chapter-4
A. Tick (√) th	e correct option.			
1	refers	to the online buy	ring and selling of produ	ucts using the Internet.
a. E-con	nmerce		b. Surfing	
c. Electr	ronic Fund Transfer		d. None of these	
2. Amazon	.com is an example	of	•••••	
a. B2B			b. B2C	
c. C2C			d. None of these	
3. Online p	payment can be done	e via		
a. Credi	t Card		b. Cash	
c. ATM (Card		d. All of these	
4. Internet	Banking includes	• • • • • • • • • • • • • • • • • • • •	•••••	
a. Cash	Management		b. Fund Transfer	
c. Finan	cial advice		d. All of these	
5. Once e-	tickets are booked ar	nd confirmed, the	ey are sent to us via	· · · · · · · · · · · · · · · · · · ·
a. e-ma	il and SMS		b. URL	
c. Phon	e call		d. Broadcast	
B. Answer th	e following question	ns.		
	own the features of E-			•••
2 What is			d when you hear the wo	• •
2. VVIIat 13	are mist aming that co	anes to your mine	a when you hear the we	ora stropping:
				•••



















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

LATEST IT TRENDS

A. Fill in the blanks.

Chapter-4

	1. For buying and selling online, we need
	2. While shopping online, we have to be very careful about cyber
	3. E-banking is also known as, and,
	4refers to the online buying and selling of products using handheld devices like mobile phones and tablets.
	5. Online sites are available to sell and purchase on all days of the week.
В.	Define the following terms.
	1. E-commerce:
	2. E-shopping:
	3. E-ticketing:
	4. E-banking:
c.	Explain the threats in e-banking. How can we do Net banking safely?





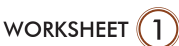












N	a	m	۵			
	ч		C	•		

Roll No:

Class: Date: Section:

TRACKPA

Chapter-5

CLOUD COMPUTING

A. Fill in the blanks.

	1.	is a technology that provides resources and services over the Internet.
	2.	is free online storage that provides access to email, contacts and much more.
	3.	Google Drive gives you GB of free online storage.
	4.	Cloud computing can be divided into two sections— and the
	5.	Acloud includes services offered to a group of organisations and communities that share common interests
В.	De	efine the following terms.
	1.	laas:
	2.	Saas:
	3.	Paas:
C.	Di	fferentiate between Public cloud and Private cloud.

















Name:			
Roll No:			TRACKPAD
Class:	Section:	Date:	PRO Ver. 5.1
CLOUD CO	IMPUTING		Chapter-5
A. Write T fo	or true and F for f	alse.	
_		ed for companies with dynamake control over the environm	
	•	vned by a particular companyed only within the company fi	
3. SaaS is	a method of deliv	vering software over the inter	net
4. You ca	nnot delete a file f	rom Google Drive.	
		mputing are: Easy accessibility rkload with the user.	y, cost effectiveness,
B. Answer t	he following que	stions.	
1. What i	s ZipCloud?		
2. What a	are the advantage	s of cloud computing?	

















Class:



Name:		
Roll No:	Т	RA

Date:

Chapter-6

Algorithmic Intelligence

Section:

A. Write the result for the following conditions if num1 is 500 and num2 is 400:

If (num1 > 250) OR (num2 > 250)Then

Write "BURGER"

Else

Write "PIZZA"

1. Repeat 2 times

If (num1 > 250) **AND** (num2 > 250)

Then

Write "BURGER"

Else

Write "PIZZA"

If (num1 < 250)

Then

Write "BURGER"

Else

Write "PIZZA"

В.	Write	the	output	of the	e follo	wing	programs	:
----	-------	-----	--------	--------	---------	------	----------	---

Enter num If num1 < num2 Then Print "num2 is greater"

Print "num1 is greater"

2. Repeat 4

Read marks

If marks is > 33

Then

Display Pass

Else

Print Fail

3. Repeat 5 times write "8" Move 1 step left

Marks	40	32	31	50	33
Results					53











Name:					
Roll No:				TRACCPA	7
Class:	Section:	Date:		PRO Ver. 5	
Algorith	mic Intelligend	:e		Chapter	-6
A. Comple	te the given condit	ional statement s	structure.		
•	_				



B. Answer the following questions:

	1.	Write an if condition to display "Yes" or "No" if it is a weekend today or your office.
	2.	Write a program to check whether a given number is odd or even. If the number is even, then print "Even number". If the number is odd, then print "Odd number".
C.	Co	ompetency-based/Application-based question:
		our sister Vaishali wants to display "Yes" or "No" if the numbers from 1 to 50 is divisible by 5, so include first and the last number in calculation.



Date:



Roll No:

Class: Section:

TRACEPAD

PRO Ver. 5.1

Chapter-7

CONTROL STRUCTURES IN PYTHON

A. Tick (\checkmark) the correct option.

- 1. In the if statement, if the expression is, the statements within if block are executed.
 - a. False
 - c. None of (i) and (ii)

- b. True
 - d. Both (i) & (ii)
- 2. In the following code, what is the output?
 - a = 33
 - b = 34
 - if b > a:

print("b is greater than a")

elifa == b:

print("a and b are equal")

- a. a and b are equal
- c. None

- b. b is greater than a
 - d. Message displaying "Invalid syntax"
- 3. In the following code, what is an error?
 - a = 33
 - b = 200
 - if b > a:

print("b is greater than a")

- a. Invalid syntax
- c. None of (i) and (ii)

- b. Expected an indented block
 - d. Both (i) and (ii)

B. Answer the following questions.

- 1. Why do we need decision-making statements?
- 2. Explain for loop.



















Name:					
Roll No:				TRA	CKPAD
Class:	Section:	Date:		-	PRO Ver. 5.1
CONTRO	L STRUCTURES	IN PYTHON			Chapter-7
A. Fill in t	he blanks.				
	ous types of control stru	uctures provided b	y Python are	· · · · · · · · · · · · · · · · · · ·	,
	tement or statements		the if statement are	executed only	/ if the condition
	loop uted.	p, it is known in a	dvance how many	times the loo	p is going to be
4. The	st	atement is used	in the for () and wl	nile () loops t	o terminate the
	ne statements are ex Iram.	ecuted	one after	the other as t	hey appear in a
B. Answe	r the following ques	stions.			
1. Wha	t is iteration in progra	amming?			
			••••••		
			•••••		
2. Why	is iteration importan	nt?			
					• • • • • • • • • • • • • • • • • • • •
3. Whi	ch two statements are	e used to implem	ent iteration? Expla	in.	











Name:	
Roll No:	RACCPAD
Class: Date:	PRO Ver. 5.1 •
FUNCTIONS, STRING AND LIST IN PYTHON	Chapter-8
A. Fill in the blanks.	
1is a function defined by the users.	
2. print() function is an example of function.	
3 is a function that accepts the values from the user.	
4. For calling a function, we type a function's name and pass the	
5. Creating a function involves two steps:	
(i)	
(ii)	
B. Answer the following questions.	
1. "Python is a modular programming language". Explain.	
2. Explain the steps involved in creating a function.	

















Name:					
Roll No:				TRACEPA	40
Class:	Section:	Date:		PRO Vei	
FUNCTION	IS, STRING AND	LIST IN PYT	HON	Chapte	
A. Tick (√) 1	the correct option.				CLASS
1. Functi	on breaks our code	into smaller			
a. mo	dules		b. functions		
c. con	nmands		d. comments		
2	is the ke	eyword used to m	ark the start of funct	tion header	
a. ref			b. def		
c. con	า		d. new		
3. Param	eters are the	thro	ough which we pass v	values to a function.	
a. argı	uments		b. statements		
c. con	nmands		d. None of the	se	
4. The fir	st step of creating a	function is	· · · · · · · · · · · · · · · · · · ·		
a. Call	ing		b. Defining		
c. Eras	sing		d. Printing		
5	is used	to mark the end c	of function header.		
(i):			b. ;		
c. !			d.		
B. Answer i	n one or two lines				•••
	n any two built-in fu	nctions to manip	ulate strings.		• • •
2. Why d	o we use Escape sec	quence in Python	?		• • •
					• • •



















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

ARTIFICIAL INTELLIGENCE AND ITS DOMAINS

Chapter-9

A. Write T for true and F for false.

B. Answer the following questions.

- 1. Narrow Al is hypothetical and yet to be created.
- 2. The automated applications provided for majority of work are making humans lazy.
- 3. Decisions made by automated machines are heavily dependent on emotions.
- 4. The goal of computer vision is to train machines to see, process, and provide a useful result based on its observations within a very short time.
- 5. Human intelligence is not failure proof, but AI systems are.

1.	Give some examples where AI is being used for good.	

2.	What is the goal of computer vision?
3.	Explain the working of NLP domain of Al.







Name:							
Roll No:				T	RAC	PAD	
Class:	Section:	Date:				PRO Ver. 5.1 >	
ARTIFICIAL IN	ITELLIGENC	E AND ITS D	OMAINS		C	hapter-9	oc v
A. Tick (√) the co	orrect option.						
1. Which abili logic and re	-	sed by humans	to learn, f	form concepts, ι	understand	d, and app	ly
a. Psychic a	bilities		b. 0	Cognitive abilitie	es		
c. Mental a	bilities		d. E	Both a and b			
2. Safety in Al	can be underst	ood as "Al must ı	not cause a	accidents, or exh	ibit		· · •
a. harmful	behaviour		b. ł	numan touch			
c. precisior	and accuracy		d. d	quick data analys	sis		
3. Alexa, Goog	gle Assistant are	e the examples o	of	· · · · · · · · · · · •			
a. Narrow A	Al		b. (General Al			
c. Super Al			d. \	/irtual Al			
	ve the tendenc r their producti		while perf	orming		tasks, whic	ch
a. creative			b. r	epetitive			
c. challeng	ing		d. k	pig			
B. Answer the fo	ollowing quest	ions.					
1. What are th	e risks involved	l with Artificial II	ntelligence	e?			
						• • • • • • • • • • • •	
2. Explain the	three domains	of Al.					• •



















Name:				
Roll No:				TRACKPAD
Class:	Section:	Date:		PRO Ver. 5.1
FIELDS OF AR	TIFICIAL INT	ELLIGENCE		Chapter-10
A. Tick (√) the co	rrect option.			
	banking departn	•	•	stomers by routing calls to nsactions after answering
a. Interactiv	e Voice Response	System		
b. Radio-free	quency Identifica	ntion		
c. Both a an	d b			
d. None of t	nese			
•	•		ninders for daily ac	tivities, simply by pairing
a. Fast tag			b. Google Chror	me
c. Amazon E	icho		d. OLA	
		esigned to use in bots to perform so		atients by letting doctors
a. WoeBot			b. UBot-5	
c. Spotify			d. Siri	
4	uses Al to c	detect content hav	ring graphic violen	ce.
a. Facebook			b. Alexa	
c. WoeBot			d. Netflix	
B. Answer the fol	lowing question	ns.		•
1. How is Al en	abling Navigatio	n systems to be m	ore accurate?	•
				•••••••••••••••••••••••••••••••••••••••
2. Can you ima	gine ways in whi	ich AI can help red	uce deforestation?	•















1. Companies are developing robots to handle agricultural tasks such as harvesting crops, and

Name:		
Roll No:		TDAC

Class: Section: Date:

TRACK

Chapter-10

FIELDS OF ARTIFICIAL INTELLIGENCE

A. Fill in the blanks

В.

	using computer vision and
2.	With the advent of, customers can purchase any item online and make transactions without using physical money.
3.	sites monitor the way you use the features that they provide and record the way you use it.
4.	Launched in 2016, is voice enabled Al-powered virtual assistant which supports both voice and text entries.
5.	Al can help in traffic control using
Aı	nswer the following questions.
1.	Explain how Youper is helpful to us?
2.	
2.	Describe how Al can improve infrastructure of the city around resource management, waste
2.	Describe how AI can improve infrastructure of the city around resource management, waste handling, energy efficiency, land use etc. Give examples.



















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

INTRODUCTION TO SDGs AND DATA SCIENCE

Chapter-11

١.	Sta	ate whether the following statements are True or False.	
	1.	Al can help in solving all 17 UN SDGS.	
	2.	Weather prediction can be done by using Al.	
	3.	Al bias in the systems can lead to larger inequality issues.	
	4.	Satellite data can be used to identify flooded areas and provide support.	
	5.)	Early detection of climate change conditions is possible through Al.	
3.	An	swer the following questions.	
	1.	Think of the way in which AI can help solve issue of world hunger. List down the pos	sibilities
	2.	How can Al help in a better justice system in the world? Can judges be replaced wi	th Al?
			• • • • • • • • •







Name:			
Roll No:			TRACCPAD
Class: Sec	tion: Date:		PRO Ver. 5.1 ②
INTRODUCTION T	O SDGs AND DAT	A SCIENCE	Chapter-11
A. Tick (√) the corre	ct option.		
1. Al can be used i	n managing gender iss	sues online through:	_
a. Anti-harassm	ent tracking on social	media using NLP	
b. Computer Vis	sion		
c. Data analytic	s of qualifications		
d. Chatbot-ena	bled counselling for an	ny issues	
2. Which of these	is an example of Al sol	ving infrastructure mana	gement issues?
a. Improving la	nd use through allocat	ions	
b. Waste manag	gement through smart	bins	
c. Street lightin	g		
d. Better air qua	ality through planting t	trees	
	llowing is the most po gulating the storage of		k for big data and it is a tool
a. Hadoop		b. Tableau	
c. Both a and b		d. None of the	ese
4. Al can help in su	ustainable communitie	es through:	
a. Traffic optim	zation	b. Waste man	agement
c. Energy savin	g	d. All of these	
B. Answer the follow	ving questions.		•
1. How can Al help	o in achieving SDG 7?		•
2. Differentiate be	tween Structured and	Unstructured data.	•













