## **MARKING SCHEME**

## **CLASS XII**

# **INFORMATICS PRACTICES (065)**

TIME: 3 HOURS M.M.70

1.	iii. MAN	1
	1 mark for correct answer	
2.	ii. Installing antivirus for protection	1
	1 mark for correct answer	
3.	iii. Unused old computers	1
	1 mark for correct answer	
4.	iii. Null value	1
	1 mark for correct answer	
5.	i. 20500	1
	1 mark for correct answer	
6.	ii. Open	1
	1 mark for correct answer	
7.	ii. SELECT COUNT (*) FROM ORDERS;	1
	1 mark for correct answer	
8.	i. ROUND()	1
	1 mark for correct answer	
9.	i. MAX ()	1
	1 mark for correct answer	
10.	iv. S.tail()	1
	1 mark for correct answer	
11.	iii. import pandas as pd	1
	1 mark for correct answer	
12.	iv. All of these	1

	1 mark for correct answer			
13.	iii. Avast	1		
	1 mark for correct answer			
14.	iv. Now()	1		
	1 mark for correct answer			
15.	i. Copyright	1		
	1 mark for correct answer			
16.	iii. Digital footprint	1		
	1 mark for correct answer			
17.	iii. A is True but R is False	1		
18.	i. Both A and R are true and R is the correct explanation for A	1		
19.	<b>Web Page:</b> A Web Page is a part of a website and is commonly written in HTML. It can be accessed through a web browser.	2		
	Home Page: It is the first web page you see when you visit a website.			
	1 mark for correct explanation of each term			
	Or			
	Four networking goals are:  i. Resource sharing  ii. Reliability  iii. Cost effective  iv. Fast data sharing			
	½ mark for each goal			
20.	The problem with the given SQL query is that WHERE clause should not be used with Group By clause.	2		
	To correct the error, HAVING clause should be used instead of WHERE.  Corrected Query:			
	SELECT HOUSE, COUNT(*) FROM STUDENT GROUP BY HOUSE HAVING HOUSE='RED' OR HOUSE='YELLOW';			
	Mark for error identification     Mark for writing correct query			

21.	Order By clause:					
	The ORDER BY command is used to sort the result set in ascending or descending order.					
	The following SQL statement displays all the customer's names in alphabetical order:					
	SELECT Cname FROM Customers ORDER BY Cname;  1 mark for correct purpose 1 mark for correct example					
22.	St={'Beas' :18, 'Chenab' :20 , 'Ravi' :20, 'Satluj' :18}	2				
	S1=pd.Series(St)					
	1 mark for each correct python statement					
23.	The e-waste management-	2				
	i. Saves the environment and natural resources					
	ii. Allows for recovery of precious metals					
	iii. Protects public health and water quality					
	iv. Saves landfill space					
	½ mark for each benefit					
	Or					
	i. No copyright violation					
	ii. Share the expertise with others on the internet					
	iii. Avoid cyber bullying					
	iv. Respect other's privacy and diversity					
	½ mark for each net etiquette					
24.	0 False	2				
	1 False					
	2 True					
	3 False					
	1/2 mark for each correct output					
25.	i. The index labels of df will include Q1,Q2,Q3,Q4,A,B,C	2				
	ii. The column names of df will be: 1,2					
	1 mark for each correct answer					
26.	i. 8	3				
	ii. No Output					
	iii. 0					
	15					

	1 mark for each correct output		
27.	import pandas as pd data=[[101,'Gurman',98],[102,'Rajveer',95],[103,'Samar',96], [104,'Yuvraj',88]] df=pd.DataFrame(data,columns=['Rno','Name', 'Marks'])	3	
	1 mark for each correct python statement		
28.	<ul> <li>i. Stock['Special_Price']=[135,150,200,400]</li> <li>ii. Stock.loc['4']=['The Secret',800]</li> <li>iii. Stock=Stock.drop('Special_Price',axis=1)</li> </ul>	3	
29.	<ul> <li>i. Nadar has become a victim of cyber bullying and cyber stalking.</li> <li>ii. She must immediately bring it into the notice of her parents and school authorities. And she must report this cyber crime to local police with the help of her parents.</li> <li>iii. Yes.         <ul> <li>The Information Technology Act, 2000 (also known as ITA-2000, or the IT Act) is the primary law in India dealing with cybercrime and electronic commerce.</li> </ul> </li> </ul>	3	
	1 mark for each correct answer		
	OR		
	Ans. Plagiarism is the act of using or stealing someone else's intellectual work, ideas etc. and passing it as your own work. In other words, plagiarism is a failure in giving credit to its source.		
	Plagiarism is a fraud and violation of Intellectual Property Rights. Since IPR holds a legal entity status, violating its owners right is a legally punishable offence.		
	Any two ways to avoid plagiarism:		
	<ul><li>Be original</li><li>Cite/acknowledge the source</li></ul>		
	1 mark for correct definition 1 mark for correct justification ½ mark each for any two ways to avoid plagiarism		

- 30. i. select max(marks) from student group by gender;
  - ii. select min(marks) from student group by city;
  - iii. select gender, count (gender) from student group by gender;

#### 1 mark for each correct query

OR

GROUP BY clause is used in a SELECT statement in combination with aggregate functions to group the result based on distinct values in a column.

#### For example:

To display total number of male and female students from the table STUDENT, we need to first group records based on the gender then we should count records with the help of count() function.

### Considering the following table STUDENT:

RollNo	Name	Class	Gender	City	Marks
1	Abhishek	XI	M	Agra	430
2	Prateek	XII	M	Mumbai	440
3	Sneha	XI	F	Agra	470
4	Nancy	XII	F	Mumbai	492
5	Himnashu	XII	M	Delhi	360
6	Anchal	XI	F	Dubai	256
7	Mehar	X	F	Moscow	324
8	Nishant	X	M	Moscow	429

### SQL query for the above-mentioned task is as follows:

select gender, count (gender) from student group by gender;

#### **Output:**

Gender Count(Gender)
M 4

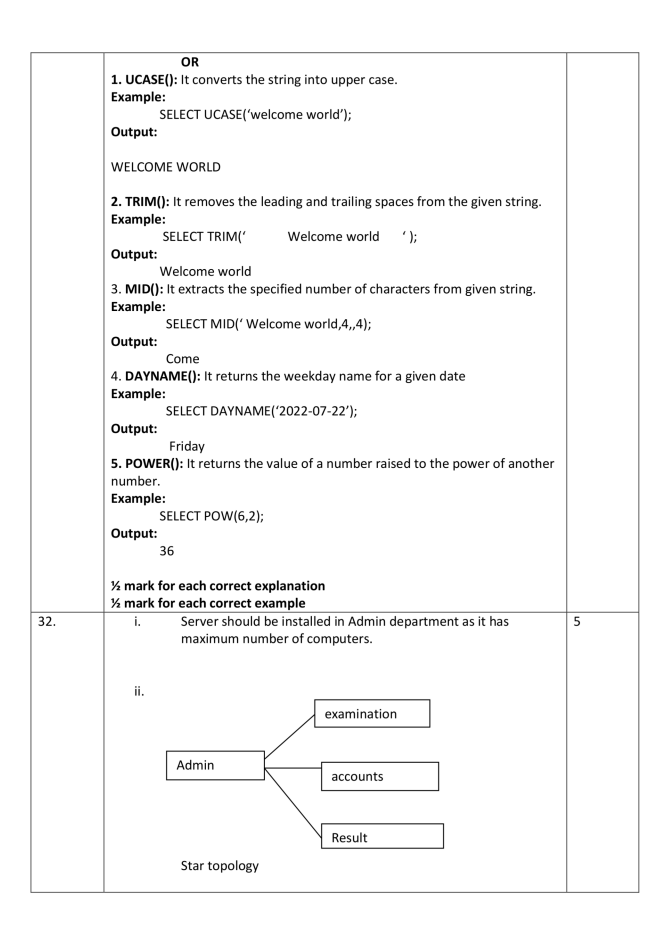
M 4 F 4

## 1 mark for correct significance

#### 2 marks for correct example

- 31. i. select mid('INDIA SHINING',7,7);
  - ii. select INSTR('WELCOME WORLD','COME');
  - iii. select round(23.78,1);
  - iv. select mod(100,9);
  - v. select trim(userid) from users;

## 1 mark for each correct query



	iii. Hub/Switch				
	iv. Dynamic				
	v. Video conferencing				
	1 Mark for each correct answer				
33.	import matplotlib.pyplot as plt				
	Category=['Gold','Silver','Bronze']				
	Medal=[20,15,18]				
	plt.bar(Category,Medal)				
	plt.ylabel('Medal')				
	plt.xlabel('Medal Type')				
	plt.title('Indian Medal tally in Olympics') plt.show()				
	pit.snow()				
	½ mark for each correct statement				
	Python statement to save the chart:				
	plt.savefig("aa.jpg")				
	1 mark for the correct statement				
	OR				
	import matplotlib.pyplot as plt				
	Week=[1,2,3,4]				
	Avg_week_temp=[40,42,38,44]				
	plt.plot(Week,Avg_week_temp)				
	plt.show()				
	1 mark for each correct statement				
34.	i. SELECT LOWER(CNAME) FROM CLOTH;	1+1+2			
	ii. SELECT MIN(PRICE) FROM CLOTH;				
	1 mark for each correct query				
	iii. SELECT COUNT(*) FROM CLOTH GROUP BY SIZE HAVING				
	SIZE='M';				
	OR				
	SELECT YEAR(DOP),COUNT(*) FROM CLOTH GROUP BY YEAR(DOP);				
	2 marks for correct query				
35.	A. Output:	1+1+2			
	i. (5,4)				

ii.	School	tot_students	Topper	First_Runner_up	
CO3	GPS	20	18	2	
CO4	MPS	18	10	8	
1 mark for each correct output					
B. Python statement:					
print(df.loc['CO2': 'CO4', 'Topper'])  OR					
print(df.Tot_students-df.First_Runnerup)					
2 marks for correct Python statement					