76G9'7`Ugg'%&`=bZcfaUhjWg'DfUWfjWyg'AUf_]b['GW\YaY' HYfa '&'Zcf'&\$&%&&

MARKING SCHEME

Maximum Marks: 35 INFORMATICS PRACTICES (Code: 065) Time General Instructions

Time: 2 hours

- The question paper is divided into 3 sections A, B and C
- Section A, consists of 7 questions (1-7). Each question carries 2 marks.
- Section B, consists of 3 questions (8-10). Each question carries 3 marks.
- Section C, consists of 3 questions(11-13). Each question carries 4 marks.
- Internal choices have been given for question numbers 1, 3, 8 and 12.

		Section	on –A	
		Each question		
Q.	Part	Question		Marks
No	No.		2.2	
1.		Differentiation between static ar	(2)	
		Static Web page	Dynamic Web page	
		1. Content of this type of webpage cannot be changed at run time.	 Content of this type of webpage can be changed at run time. 	
		2. No interaction with server's database is possible in case of static web pages.	database is possible in case of	
	1 mark each for each correct differentiation mentioned above or any other relevant point of differentiation. OR			
		The difference between a web website is a collection of di information on a particular top page of a big website usu information. If we compare a webpage can be compared with		
		2 marks for correct answer		

2.	(i)	Cookies	(1)
	(::)	1 mark for correct answer	(1)
	(ii)	 Name of any two popular web browsers: Mozilla firefox 	(1)
		Google Chrome OR	
		Any other correct name	
		½ mark each for each correct browser name	
3.		Output:	(2)
		i. 125	
		ii. 2	
		1 Mark for each correct answer	
		OR	
		i. power(): It returns the value of a number raised to the power	
		of another number.	38
		For example:	C
		Select power(5,3);	
		Output: 125	
		ii mod(): It roturns the remainder of a number divided by	
		ii. mod(): It returns the remainder of a number divided by another number.	
		For example:	
		Select mod(5,3);	
		Output: 2	
		1 Mark for each correct answer	
4.		Role of web server in hosting a website:	(2)
		A web server is the main centralized computer system that hosts	
		and runs the websites. It has a computer program that distributes	
		web pages as they are requisitioned. The basic role of the web	
		server is to store, process and deliver the web pages to the users	
		as and when required.	
		2 Marks for correct answer	

5.	Outpu i) 8.72 ii) 10	0				(2)
6.	Havin which For ex Select in (10) Above the c throug	1 Mark for each correct answerHaving clause is used to further filter those groups of records which will be generated through group by clause.For example:Select max(marks) from student group by classes having classes in (10,12);Above given query will arrange records in groups according to the classes. Further filtering on these groups will happen through having clause, which will finally display the highest marks from classes 10 and 12.				
	_	k for correct o k for correct o			2 5	Q.2
7.	world emplo Table Eid Star1	" has created yees: Emp EName Ivan	the following Department Sales	table to store DOB 1994-08-28	ompany "Star-X e the records of DOJ 2020-02-14	
	Star2	Melinda	IT	1997-10-15	2021-11-19	
	Star		Accounts	1998-10-02	2019-04-02	
	Star4		Sales	2000-02-17	2020-05-01	
	Star	,	IT	2001-12-05	2018-06-13	
	Stare		Accounts	1995-01-03	2019-07-15	
	Star	Julia	Sales	1985-11-13	2020-08-19	
	Outpu i) 200 ii) Me 1 Mar	1	rrect answer OR			
	Queri	es:				

	i) select ENAME,min(year(DOB)) from emp;		
	ii) select ENAME from emp where month(DOJ)=5;		
	1 Mark for each correct answer		
	SECTION – B		
	Each question carries 3 marks		
8.	Output:	(3)	
	i. 11		
	ii. cbse		
	iii. exams		
	1 Mark for each correct answer		
	OR		
	i. right()		
	select right(user_id,2) from hotel;		
	ii. lower()		
	select lower(name) from hotel;	100	
	iii. mid()/substr()/substring()	22	
	Select mid(city,3,3) from hotel;	C 1	
	1/2 Mark for suggesting each correct function name		
	1/2 Mark for writing each correct query		
9.	i. It returns the current date and time.	(3)	
	ii. None		
	iii. The return type for NOW() function is either in 'YYYY-		
	MM-DD HH:MM:SS' format or		
	YYYYMMDDHHMMSS.uuuuuu format, depending on		
	whether the function is used in a string or numeric		
	context.		
	1 Mark for each correct answer		
10.	i. To remove leading space characters: ltrim()	(3)	
10.	ii. To remove trailing space characters: rtrim()	(3)	
	iii. To remove both type of space characters: trim()		
	MySQL Queries:		
	Select ltrim(' Hello');		
	Select rtrim('Hello ');		
	Select trim(' Hello ');		
	Output:		
	σαιμαι.		

	Hello	
	 ½ Mark for suggesting each correct function name ½ Mark for writing each correct MySQL query 	
	Section C	
	Each question carries 4 marks	
11.	 (a) select * from stock order by price desc; (b) select category, sum(qty) from stock group by category; (c) select category,avg(price) from stock group by category; (d) select category, max(price) from stock group by category; 	(4)
	1 Mark for each correct query	
12.	Output: (a) 193 (b) 194 (c) 93.75	(4)
	(d) 6	- S. S.
	1 Mark for each correct output OR	
	First query will produce the output 7. Justification: count (*) will count and display total number of rows (irrespective of any null value present in any of the column).	
	Second query will produce the output 6. Justification: count (col_name) will count and display total number of not null values in the specified column.	
	1 Mark each for each correct output 1 Mark each for each correct justification	
13.	 (a) LAN As computers are placed with-in the same campus with-in a small range. ½ Mark for correct answer ½ Mark for correct justification	(4)

