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GNIOT Institute of Management Studies – PGDM (Batch 2021-23)**(TRIMESTER – II) END TERM EXAMINATION, JANUARY - 2022****INFORMATION SYSTEMS MANAGEMENT FOR BUSINESS**

[Time: 2 Hours 30 Minutes]

[Maximum Marks: 100]

INSTRUCTIONS:

- (i) There are **THREE** sections in this question paper.
 (ii) Attempt questions from each section as per the directions.
 (iii) Make suitable assumptions wherever necessary.

SECTION-A**(Short Answer Type Questions, do not exceed 100 words)****Q.1. Attempt all parts of the following:****(10×3=30)**

- (a) Write five features of format Cell in Excel.
 (b) Difference between VLOOKUP and HLOOKUP with proper syntax.
 (c) Write shortcut keys of i) SUM ii) Display formula on Sheet iii) Paste Special
 (d) Application of Range Name and column reference
 (e) Differentiate between relative and absolute cell referencing techniques with the help of sample data.
 (f) Azadasked Amarjit to explain the following excel syntax
 I) =IF(AND(B1>50,B1<100),B1,"Number is out of range")
 II) =IF(C2=MAX(\$C\$2:\$C\$4),"Top Performer"," 0 ")
 (g) Write the syntax for SUMIFS, AND & OR logic with example.
 (h) Using Proper , trim and replace function to convert (SAn@ D EEp→Sandeep)
 (i) “Gopal informed other students if you score 20 marks in end term exam OR 60 marks in total in subject then you PASS otherwise FAIL.” write an excel command.
 (j) “If you attend all 30 OR 27 sessions in a subject get 10 marks in attendance otherwise 6. Write an excel command for the following data and compute marks for Attendance.

Student Name	Rahul	Amit	Vimal	Jyoti	Pawan	Sharad
Attendance	27	6	9	15	12	18
Marks for Attendance						

SECTION-B**(Long Answer Type Questions)****Attempt all questions of the following:****(4×10=40)**

Q.2. (a) “Internet has lots of applications in business more than a requirement it is a necessity”. Discuss the use of Internet for various business functions in detail.

OR

(b) “A Management Information System is an information system used for decision-making.” Justify your answer with suitable statement.

Q.3. (a) Distinguished Data Warehouse and Database? Draw the diagram of Data Warehousing Architectures and explain each of its components?

OR

(b) “Data mining is a process of finding KDD from the huge amount of data.” Critically evaluate the sentence with the help of suitable diagram.

Q.4. (a) Employer want to give the bonus as the following conditions

Employee Name	Status	Years working	Salary	Job Rating	Bonus
Mohan	Full Time	23	61,760	4	
Abdul	Half-Time	10	29,480	5	
Pooja	Contract	14	46,800	3	
S Lal	Hourly	9	39,250	2	
Jayant	Full Time	14	80,120	4	
Deepak	Full Time	15	66,920	1	
Srikant	Half-Time	22	16,770	2	
Kaka	Contract	14	73,240	3	

Write the excel Syntax for each condition

- Give Bonus Rs/- 2000 if Salary is more than 40,000 and Status Full Time
- Give Bonus Rs/- 3000 if job rating is more than 4 and status is half-Time otherwise Bonus is Rs/-2000
- Give Bonus Rs/- 5000 if job rating is 4 OR 3 and status is Full Time, if job rating is 1OR 2 than Bonus Rs/- 1000 otherwise 10,000.

OR

(b) Prepare the following Salary table & write excel syntax for that

Emc	Employee name	Basic (BA)	Post	DA (85% of BA)	TA (15% of BA)	HRA(30% of BA)	Gross=3A+DA+TA+HRA	Post slabs are given blow	
EMP1	MS. Sonali	1700							
EMP2	Mr. Ram	5000						Basic	Post
EMP3	Ms. Rashmi	8000						<4000	Executive
EMP4	Mr. Ali	4050						(4000, <8000)	Sr. Executive
EMP5	Ms. Retu	4000						(8000, <= 12000)	Manager
EMP6	Ms. Rani	12000						>12,000	Sr. Manager

Q.5. (a). Prepare the following table & write excel syntax for that Condition for Special discount (Special offer =Yes and order value >=2,000 AND (City is Gr. Noida OR Lucknow)

Product	Special offer	Order Value	CITY	Discount (10%)	Net Payable Amount
Netflix	Yes	Rs. 6,000.00	Lucknow		
Prime	No	Rs. 2,000.00	Gr. Noida		
SonyLIV	Yes	Rs. 5000.00	Gr. Noida		
Hotstar	Yes	Rs. 3,000.00	Ghaziabad		

OR

(b) Write formulas for the operations based on the spreadsheet given below along with the relevant cell address:

	A	B	C	D	E	F	G
1	SNO	Name	MIS	MM II	MF	Total	Average
2	1	Golu	70	80	87	---	---
3	2	Abhishek	90	98	89	---	---
4	3	Neha	90	90	98	---	---
5	4	Jyoti	60	76	79	---	---
6	5	Bhawna	50	45	67	---	---
7	Max				---		
8	Total		---	----			

- To calculate the Total Marks as sum of MIS, MM II & MF for each student and display them in column F.
- To calculate the average marks for each student and display them in column G.
- To calculate the highest marks in MA and display it in cell E7.
- To calculate the total number of students appearing for the MIS test, MM II test and display it in cell C8 & D8 respectively.
- To calculate the Grand Total of all marks and display it in cell F8.

SECTION-C

Q.6. Attempt all parts of the following:

(2×15=30)

UPS COMPETES GLOBALLY WITH INFORMATION TECHNOLOGY

United Parcel Service (UPS), the world's largest air and ground package distribution company, started out in 1907 in a closet-sized basement office. Jim Casey and Claude Ryan—two teenagers from Seattle with two bicycles and one phone—promised the “best service and lowest rates.” UPS has used this formula successfully for more than 90 years and is now the world's largest ground and air package-distribution company.

Today UPS delivers more than 13.6 million parcels and documents each day in the United States and more than 200 other countries and territories. The firm has been able to maintain leadership in small-package delivery services despite stiff competition from FedEx and Airborne Express by investing heavily in advanced information technology. During the past decade, UPS has poured billions of dollars into technology and systems to boost customer service while keeping costs low and streamlining its overall operations.

Using a handheld computer called a Delivery Information Acquisition Device (DIAD), a UPS driver can automatically capture customers' signatures along with pickup, delivery, and time-card information. The driver then places the DIAD into the UPS truck's vehicle adapter, an information-transmitting device that is connected to the cellular telephone network. Package tracking information is then transmitted to UPS's computer network for storage and processing in UPS's main computers in Mahwah, New Jersey, and Alpharetta, Georgia. From there, the information can be accessed worldwide to provide proof of delivery to customers or to respond to customer queries.

Through its automated package tracking system, UPS can monitor packages throughout the delivery process. At various points along the route from sender to receiver, bar-code devices scan shipping information on the package label; the information is then fed into the central computer. Customer service representatives can check the status of any package from desktop computers linked to the central computers and are able to respond immediately to inquiries from customers. UPS customers can also access this information from the company's Web site using their own computers or wireless devices such as pagers and cell phones.

Anyone with a package to ship can access the UPS Web site to track packages, check delivery routes, calculate shipping rates, determine time in transit, and schedule a pickup. Businesses anywhere can use the Web site to arrange UPS shipments and bill the shipments to the company's UPS account number or to a credit card. The data collected at the UPS Web site are transmitted to the UPS central computer and then back to the customer after processing. UPS also provides tools that enable customers such as Cisco Systems to embed UPS functions, such as tracking and cost calculations, into their own Web sites so that they can track shipments without visiting the UPS site.

A capability called UPS Campus Ship allows employees in multiple offices of a business to process and ship from their computers and have shipping procedures controlled by a central administrator set up by the business. Morris, Schneider and Prior LLC, a top law firm serving the financial services industry, uses this capability to track and control shipping costs. This firm is constantly sending time-sensitive documents from three different locations to clients throughout the United States. UPS tools automate the allocation and reporting of this firm's shipping costs and even itemize and detail shipping expenses for each client.

Information technology helps UPS reinvent itself and keep growing. UPS is now leveraging its decades of expertise managing its own global delivery network to manage logistics and supply chain management for other companies.

It created a UPS Supply Chain Solutions division that provides a complete bundle of standardized services to subscribing companies at a fraction of what it would cost to build their own systems and infrastructure. These services include supply chain design and management, freight forwarding, customs brokerage, mail services, multimodal transportation, and financial services, in addition to logistics services.

Birkenstock Footprint Sandals is one of many companies benefiting from these services. Birkenstock's German plants pack shoes in crates that are barcoded with their U.S. destination. UPS contracts with ocean carriers in Rotterdam to transport the shoe crates across the Atlantic to New Jersey ports instead of routing them through the Panama Canal to Birkenstock's California warehouses.

UPS trucks whisk each incoming shipment to a UPS distribution hub and, within hours, to 3,000 different retailers. By handing this work over to UPS, Birkenstock has cut the time to get its shoes to stores by half. Along the way, UPS uses barcode scanning to keep track of every shipment until the merchant signs off on it.

UPS also handles Internet orders for Jockey International, laptop repairs for Toshiba America, and X-ray machine installation in Europe for Philips Medical Systems.

- Q(1) Identify the inputs, processing, and outputs of UPS's package tracking system and draw a suitable diagram of the Information System?
- Q(2) How do UPS's systems provide value for the company and its customers?