

GNIOT Institute of Management Studies – PGDM (Batch 2020-22)**(TRIMESTER – IV) END TERM EXAMINATION, OCTOBER - 2021****BUSINESS INTELLIGENCE AND DATA MINING****[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) List the various names of Data Warehouse System.
- (b) What business should do to gain maximum benefits of data mining?
- (c) Differences between Business Intelligence and Enterprises Resources planning.
- (d) Describe Extraction, Transformation and Loading in Data warehouse.
- (e) List of areas where data mining is widely used includes.
- (f) Analysis some strategies of data reduction.
- (g) With a neat diagram clarify the architecture of data mining.
- (h) Could you repeat that is Online Analytical Processing (OLAP).
- (i) There are many ETL tools are available in the market. Define three which we recognize.
- (j) Explain the overview of Reports, Queries and Data Visualization.

SECTION-B**(Long Answer Type Questions)****Attempt all questions of the following:****(4×10=40)****Q.2. (a) "Data mart is a subset of a data warehouse" justify the statement.****OR****(b) Understanding the Major Components of Business Intelligence work flow explain with the help of diagram.****Q.3. (a) Enlighten the Data Mining techniques with Diagram.****OR****(b) Drive a data Mining in business working process?****Q.4. (a) Data Mining is developing into established and trusted discipline, many still pending challenges have to be solved. What are they challenges?****OR****(b) What is the Role and Responsibilities of the manager who helps in to do list, user story and other work to complete Project.****Q.5. (a) Critically Evaluate Applications of Data Mining and purpose of data Mining in CRM.****OR****(b) Analysis a simple architecture for a data warehouse, Where End users directly access data derived from several source systems through the data warehouse.**

SECTION-C

(Case study)

9:00 a.m: Robin's Day starts at around 9 am with a cup of coffee in his hand and eyes busy scanning the emails he has got. *'It's always good to go over the emails first as it sets the tone for the day'*, he says. Once he has scoured the emails, he begins segregating them into the ones needing immediate attention and archiving the others. The next hour is spent in answering emails, giving replies and solving queries.

10:30 a.m: Its time for the daily scrum meeting. Since Robin works in an agile environment, his team gathers for 15 minutes and quickly discusses the issues encountered and tasks for the day amongst the team members. It's 10:50 now and Robin is busy preparing himself for the 11:00 am meeting with the subject matter experts and user experience professionals. The next hour is spent in discussing solutions to business issues, assessing the viability of the solution and deciding the user interface.

12:30 p.m: Around noon, Robin breaks away to quickly finish his lunch and is back in half hour. The technical teams await his presence for clarifying the business flow of some modules. Robin clarifies the procedures, supports his explanation with technical documentation and shares the same with the team. Also, he recalls that he is expected to do an **integration testing** of two modules. To do so, he opens the use cases prepared by him and simultaneously performs a positive flow testing along with negative testing. To corroborate his findings, he matches the functionality with the technical use cases. Then, he sums up his findings by creating a test report, logging the bugs in the defect tracking software and intimating the software developer responsible for the faulty piece of code.

2:30 p.m: The day is half past for Robin and he gears himself for the 3 pm video conference with the functional and delivery managers located halfway around the world. The meeting involves showcasing the newly developed software which will bolster the organization position in the market and help achieve its strategic goals. After the meeting, Robin receives acknowledgments and is congratulated on successfully capturing the requirements, assisting in developing and testing the application and deployment activities of the software.

5:00 p.m: Robin takes a break for some evening snacks and chit-chats with fellow colleagues. Later, he has a discussion with the project manager over the project status. They analyze the current status of the project, compare it with the project baseline and other parameters and recommend corrective/preventive actions. Robin documents the findings and also lists some risks encountered by him in the project risk register.

6:00 p.m: Robin is ready to leave when he is asked by his manager to review the business requirement document (BRD) of a new project which is prepared by a new business analyst in the organization. Robin conducts a thorough evaluation of the document, corrects some errors and shares the updated document with his project manager. He then shares his findings with the new business analyst, gives him some tips for clear and concise documentation and encourages him to perform better.

Q.6. Attempt all parts of the following:

(2×15=30)

6 (a) Documents read, replayed, and prepared by Robin from morning to evening enlighten with detail.

6 (b) Next Day Robin works on new Project in which he has to complete lean Canvas points and questions. Come again with the points of lean canvas.