Question 1 – Audits - 5 Marks

4 Quarterly Audits are planned Q1 , Q2, Q3, Q4 for this Project What is your

knowledge on how these Audits will happen for a BA ?

Regular checks on the different phases and tasks involved in the Project.

These Audits happen on regular intervals and help understand progress of the project ,

And the project Meets the object defined .

Question 2 – BA Approach Strategy - 6 Marks

What elicitation tech to apply :

How to do Stakeholder Analysis :

What documents to write :

What process to follow to sign off on the Documents :

How to take approval from the client :

What communication channels to establish and implement:

How to handle change request :

How to update progress of the project to the stakeholder :

How to take signoff on the UAT – (Client project acceptance form) :

How to do Stakeholder analysis RACI .

What documets to write :

Question 3 – 3-Tier Architecture - 5 Marks

Explain and illustrate 3-tier architecture?

Screen Pages Validation on page , Company specific Logic , Functionality.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ APPLICATION LAYER\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

All Reusable components Frequently changing requirements. Governing body rules and regulation , Compliances

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_BUSINESS LOGIC LAYER\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Database Coponenents connecting to Databases

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_DATA LAYER\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Question 4 – BA Approach Strategy for Framing Questions – 10 Marks

1.5W 1H of that concept (Why, What, Who, Where, When and How) and

* Who will use this application?
* What is the goal of this project , What prob are we trying to solve?
* Who is going to use this application/ Project?
* When this project will get completed?
* Why this particular feature is important ?
* How the project will be implemented ?

2. Cconfirm the Requirement is SMART before accepting it for development.

A well informed requirement should be Smart .

Specific, Measured , Actionable, Realistic ,Traceable .

3. Stakeholder analysis –RACI Matrix

Responsible

Accountable

Consulted

Informed

Question 5 – Elicitation Techniques - 6 Marks

As a Business Analyst, What Elicitation Techniques you are aware of? ( BDRFOWJIPQU)

* Brainstorming :
* Documents analysis
* Reverse Engineering :
* Focus groups
* Observation
* Workshops
* JAD (Joint app developement) session
* Interview
* Prototyping
* Questionnair(Survey)

Question 6 – This project Elicitation Techniques - 5 Marks

Which Elicitation Techniques can be used in this Project and Justify your selection of Elicitation Techniques?

Question 7 – 10 Business Requirements- 10 Marks

Make suitable Assumptions and identify at least 10 Business Requirements.

Question 8 –Assumptions- 5 Marks

List your assumptions

Question 9 – This project Requirements Priority - 8 Marks

Question 10 – Use Case Diagram - 10 Marks

Question 11 – (minimum 5) Use Case Specs - 15 Marks

Prepare use case specs for all use cases

Question 12 – (minimum 5) Activity Diagrams - 15 Marks

Activity diagrams