## **Interview Question For CSE Notice Board**

#### Who will be the users of the system?

Teacher, Students, staffs and JU Cse Almunni Students all with university id will be users of the digital CSE Notice board.

#### What level of education or training do the users have?

Students & Teachers of the department are all have very good hons and other more equivalent degrees.

#### What computer skills do the users have?

The users of the software will be least academically sound knowledged for using basic computer. They can access internet and software with good user interface.

#### Are users familiar with this type of IT system?

Yes, Users will be able to easily use the proposed system of Digital Notice board.

#### What technical platforms do they use today?

At present, no technical platforms are being used. Analog system is currently being used. All the notices get printed and they are attached by pin on an analog notice board on the wall.

## Do you know of any plans for future systems or platforms?

Yes, A plan to build a digital online notice board for the department of cse is currently under consideration. The plan is to represent the notices available in a software interface, which will be used for easy access of all the users.

# What other IT systems does the organization use today that the new system will need to link to?

The department currently does have an official web site for updating notice also and other essential things. If new online digital notice software is built, then that software will need to be connected with department's current website to sync between these two softwares.

#### What are your expectations regarding system usability?

The usability of the system needs to very easy to use and access. The software needs to be less resource consuming and easy to use and access.

#### What training needs do you expect for the future system?

The future system might use modern database management systems and cutting edge technologies for the current time. So, some of the modern technologies can be used for training.

#### What kind of documentation do you expect?

The documentation for the software needs to very concise and precise. So that this documentation can be used for the future extension and development of this software.

#### Other Interview Questions:

What are the current problems you are facing today without the system?

What problems should this system solve?

What do you have to do manually that you would like to automate?

What performance problems need to change?

What functional limitations would you like to change?

What packages are you using that force you to constrain your business functionality to the boundaries of the package?

Which reports do you currently use?

What data on the report is important?

How do you use the information?

Where are there specific bottlenecks to getting at information?

How do you analyze the information you currently receive?

What type of data is used?

How do you currently get the data?

How often do you get new data?

What type of ad hoc analysis do you typically perform?

Who requests ad hoc information?

What do you do with the information?

What is most important for success of the application?

What do we need to accomplish to make this project successful?

What do we need to change to make this project successful?

What buy-in do we need?

What critical elements such as budget, resource allocation, or support are we lacking?

What are training considerations for developers and users?

#### How requirements questions

- How will you use this feature?
- Is this feature a process and, if so, what are the steps?
- How might we meet this business need?
- How might we think about this feature a bit differently?
- How will we know this is complete?

# Where requirements questions

- Where does the process start?
- Where would the user access this feature?
- Where would the user be located physically when using this feature?
- Where would the results be visible?

# When requirements questions

- When will this feature be used?
- When do you need to know about...?
- When will the feature fail?
- When will we be ready to start?

# Who requirements questions

- Who will use this feature?
- Who will deliver the inputs for the feature?
- Who will receive the outputs of the feature?
- Who will learn about the results of someone using this feature?
- Who can I ask to learn more about this?

# What requirements questions

- What do I know about this feature?
- what assumptions am I making about this feature that I need to confirm?
- What does this feature need to do?
- What is the end result of doing this?
- What are the pieces of this feature?
- What needs to happen next?
- What must happen before?
- What if....? Think of all the alternative scenarios and ask questions about what should happen if those scenarios are true.
- What needs to be tracked?

# Why requirements questions

Why questions are great wrap-up questions as they help confirm that the requirements you just elicited map back to a need you identified when you scoped the project.

- Is there any other way to accomplish this?
- Does this feature meet the business need and solve the problem we're trying to solve?

These are some sample questions for CSE Notice Board Interview.