**Question Bank/Architectural Thesis/5th Stage**

1- site

Why did you select this site

What were the criteria that should be available in a site to be suitable to your project

What are your potential points in site?

How did you match your project with the site context?

2- concept

What is your concept

What are the sources of your concrot?

Do you think that your concept is suitable to your project?

How can you persuasive others about the validity of your concept

What are the maching points of the concept and the project

What is arecthe strategy you applied to transfer the concept to three dimentional form?

Can you give examples about similar ptojects

3- plans

What is your main components

How did you allocate the components

Based on what consideration you used this approach in your design

What is the main component in this projt?

How did you reflect the importance of this part in design

What is the standard you used to decide the area

What is number of usesrs?

How did you find the area of the main part?

How did you solve the circulation?

How did you solve the orientation?

Did you take ventilation in your consideration? How?

In case of emergency how did you solve this need?

4- Elevation

Why did you use this approach in the elevation?

Do you think that this solution is matching the nature of your project?

Why did you use these materials in thevelevation?

Why did you use this colors for the elevations?

Do you think thay the elevations are going with the urban context?

5- structure

What is the structural solutions you applied?

What is the widest span in the project?

What is the depth?

Where did you put the expansion joint?

6- environment

Did you apply any environmental solutions?

Did you make use of sustainability approaches in your design?

7- landscape

What kind of landscaping you suggested

What are the expected outdoor activities?

Is there any integration of indoor and outdoor design ?

8- engineering services

What is the air conditioning system you suggest?

How it is working?

What is area of engineering services

How did you estimate these areas?