

1. Is this theoretical or hands-on?

Ans: Theory is important to understand the concepts and different scenarios.
Hands-on using python is also covered as part of the sessions.

2. What are the assessment components for this course?

Ans:

1. ISA-100 marks.

1) Quiz - 40 marks

2) GA-40 marks

3) ICP-20 marks (mandatory assignment(10 marks) + attendance(10 marks))

4) Mini project-20 marks.

(Total 120 which will be scaled down to 100).

2. ESA-100 marks (refer sample ESA paper in olympus)

3. What is the pattern of End Semester Assessment (ESA)?

Ans: ESA is both handwritten (20 marks) and coded – python based (80) marks.
refer sample ESA paper in olympus.

4. Is there a group assignment?

Ans: There is no group assignment for this course.

5. Any presentation for this subject?

Ans: No

6. any hackathons for this subject?

Ans: No

7. How to clarify my academic doubt?

Ans:

1. during session with faculty

2. Through a support ticket.

8. How can I take GA?

Ans: Graded assessment link will be provided in olympus.
click on the link, read the GA instructions, provide answers for the questions and submit.