

Presentation Evaluation Form CS591: Hot Topics in Cybersecurity

Name:

SIU ID:

Date:

Each presentation should have the following seven elements: (1) Contents of the Talk, (2) Problem Statement or Objectives or Motivation, (3) Contribution of the Paper, (4) Preliminaries or Background, (5) Body of the Paper, (6) Conclusion & Future Directions, and (7) Discussion by the Presenter. Based on these factors, rate each presentation.

Short Title of the Presentation-1:

First Presenter's Name:

- a. Introduction:** capture and maintain audience interest with problem statement and contribution.
- b. Background:** provide necessary preliminaries and background materials.
- c. Organization:** help audience to follow slides/materials appropriately by effective organizing methods.
- d. Visual Aids:** use appropriate fonts, colors, pictures, movies, animations, etc.
- e. Delivery:** state ideas clearly, provide examples, make eye contact, gesture appropriately, speak loudly.
- f. Conclusion:** provide convincing arguments regarding conclusions, support conclusions.
- g. Discussion:** capture audience interest with new discussions, answers questions competently.
- Total Mark:**

a	/ 2
b	/ 3
c	/ 3
d	/ 3
e	/ 6
f	/ 1
g	/ 2
T	/ 20

Short Title of the Presentation-2:

Second Presenter's Name:

- a. Introduction:** capture and maintain audience interest with problem statement and contribution.
- b. Background:** provide necessary preliminaries and background materials.
- c. Organization:** help audience to follow slides/materials appropriately by effective organizing methods.
- d. Visual Aids:** use appropriate fonts, colors, pictures, movies, animations, etc.
- e. Delivery:** state ideas clearly, provide examples, make eye contact, gesture appropriately, speak loudly.
- f. Conclusion:** provide convincing arguments regarding conclusions, support conclusions.
- g. Discussion:** capture audience interest with new discussions, answers questions competently.
- Total Mark:**

a	/ 2
b	/ 3
c	/ 3
d	/ 3
e	/ 6
f	/ 1
g	/ 2
T	/ 20
