Total No. of Questions: 8] [Total No. of Printed Pages: 2

Roll No

IT-712-GS B.E. VII Semester

Examination, December 2020

Grading System (GS) Human Computer Interaction

Time: Three Hours

Maximum Marks: 70

Note: i) Attempt any five questions.

- ii) All questions carry equal marks.
- 1. a) What is Human Computer Interaction? Describe the nature of interaction of human and machine?
 - b) Explain interaction design and conceptualization interaction in detail?
- 2. Define Graphical User Interface. Discuss the importance of GUI also write the characteristics of the Graphical User Interface.
- 3. a) Describe various types of user models in detail?
 - b) What is evaluation? Explain heuristice valuation in detail?
- 4. What is GOMS model? Write its purpose and limitations?
- 5. a) Explain how the keystroke-level model support the interaction design process.
 - b) Explain Black box models of Human performance.

IT-712-GS PTO

- Describe mental models and metaphor. What are myths about metaphors?
 - Explain cognitive walkthrough. b)
- 7. a) Give an example of Cognitive complexity theory and express production rules.

tominated from the state of the

IT-712-GS PTO