GA Assignments

- 1. Discuss the primary data structure for genetic algorithms. How reproduction, crossover and mutation is performed on such data structure? explain with practical example. -18,16
- 2. Present the mathematical foundation of genetic algorithm and building block hypothesis with reference to schema theorem. Highlight its importance in GA. 24,29
- 3. Discuss and present the situations that the objective function shall map to fitness function. Explain the various ways of fitness scaling. -1,23
- 4. Discuss and present the issues posed by two arm BANDIT problem and its implementation in GA with reference to enhancement of security of Computer Network. 20, 12
- 5. Discuss and present the various models that De Jong presented in his dissertation. 32,45
- 6. Give and illustration of Dominance, Diploidy, and Abeyance along with its importance and application with reference to GA. 8,10
- 7. Explain the concept of Niche and speciation in GA with example of each. 2,22
- 8. Explain the multi objective optimization in GA with example. Discuss the knowledge based technique for initializing a GA. 25, 49
- 9. Discuss and present the concept of GBML (Genetic Based Machine Learning) along with classifier system and rule based system. -43, 57
- Discuss and present GA implementation techniques like asynchronous concurrent network, object based model, synchronous master slave and semi-synchronous master slave models. -58,4
- 11. Discuss the application of genetic based machine learning and prepare a presentation on the rise of GBML with development of CS-1. -40,52
- 12. Discuss the impact of fitness function on reproduction, crossover and mutation. Highlight the issues of implementation of neuro-genetic algorithm with example. -11

Note:

- 1. Students class roll no. is written at the end of the assigned question.
- Assigned topic has to be presented by the assigned individuals based on the successive class happening serially. If he/she fails to present on the serially assigned time, then next question is supposed to be presented on the same date.
- 3. Every individual has to prepare presentation slide and present on that topic that follows class discussion on the same.
- 4. If the student fails to present at his/her term, either there should be someone to present instead or that person will be discarded form the evaluation.
- 5. Every student has to prepare a report in word on the assigned topic and has to be submitted within a week after the presentation.
- 6. For those who fails to present on the topic assigned time, they are supposed to prepare a report in hand written form and submit by the due date. It must be done individually and independently with handwritten form.

Due date: Bhadra, 30