2. Define Data structure. Explain its categories and

3. (i) What do you mean by Pattern Matching

16

applications in detail.

97670

BCA 3rd Semester Examination - December, 2022

DATA STRUCTURE - I

Paper: BCA-202

Time: Three Hours]

[Maximum Marks: 80

Before answering the questions candidates should ensure that they have been supplied the corner and complete question paper. No complaint in this regard, will be entertained after examination.

Note: Attempt five questions in all, selecting one question from each Unit. Question No. 1 is compulsory.

1. Write short note on following:

16

- Data structure
- (ii) Array
- (iii) Deque

- (iv) Graph

97670-6300-(P-3)(Q-9)(22)

P. T. O.

Define queue Explain operations on queues Also describe its applications in detail

UNIT - IV

- 8. What is traversing in data structure. Explain in detail
- Define graph. Explain sequential and linked representation of graphs.

downloaded from 1