6661

BOARD DIPLOMA EXAMINATION, (C-16) JUNE-2019

DIT- FIFTH SEMESTER EXAMINATION

OOP THROUGH JAVA

Time	e: 3Hrs Max. Marks: 80
PART-A 10x3=30M Instructions: 1) Answer all questions. Each question carries 3 marks 2) Answer should be brief and straight to the point and shall not exceed five simple sentences	
1)	Define class. Mention the features of java.
2)	Mention the features of java.
3)	Write the syntax of ifelse statement in java.
4)	List the logical operators in java.
5)	Define Inheritance.
6)	Write any three differences between class and interface.
7)	Give the syntax of importing packages in java.
8)	Mention the states in life cycle of a thread.
9)	What is an exception? Give an example?
10)	List the types of JDBC drivers.

*

*

*

Instructions: 1) Answer any five questions Each questioncarries10marks 2) Answer should comprehensive and the criterion for valuation is the content but not length of the Answer.

- 11) What is object oriented programming?Explain the features of it.
- 12) List and explain the iteration statements with an example for each.
- HNA DIST, A 13) Define constructor Explain various types of constructors with an example.
- 14) Explain multi level inheritance with a java program.
- 15) Define interface.Explain the implementation of apprterface with a java program.
 16) Explain the concept of synchronization.
 17) Explain inter thread accurate in the concept of synchronization.
- 17) Explain inter thread communication
- with with Reserver the second 18) Explain JDBC architecture with heat sketch.