**Java Programming Lab (19ECSP301)**

**Lab: Structured Enquiry**

**Semester: V Batch: A1**

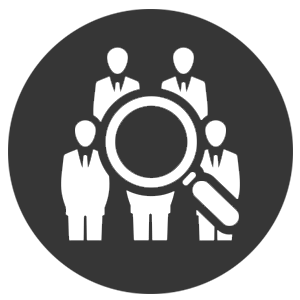
**Assessment Lab Date: 24/10/2019**

**Theme: Placement Drive**

A company offers campus hiring consultancy to their clients; client includes companies like Akmai, Sony, Microsoft, TCS etc. Consultancy Company offers service like conducting online test, short listing students based on sectional cut off and non-sectional cut off. Client companies are responsible for selecting type of cut off for preparing short listed students. Based on type of test is conducted and students will be short listed.

Perform the below tasks:

* Identify whether the scenario is based on Inheritance or Interface.
* Based on your identification assume proper inheritance/interface.
* Implement run time polymorphism.
* Identify run time errors and manage the same through user defined exceptions.
* Write a tester class to implement the above scenario.



**"Job... Everyone’s Dream"**

**M**