Lab Assignments in Group 30%

EJB (10%)

- 1. Article-Latest work (Issues and Solutions)
- 2. Identify suitable application (Components)
- 3. Design and Analysis
- 4. Implement the application in Component based way using EJB model/Framework
- 5. Report
- **6.** Demo/Presentation (recorded)

OSGi (10%)

- 7. Article-Latest work (Issues and Solutions)
- **8.** Identify suitable application (Components)
- **9.** Design and Analysis
- 10. Implement the application in Component based way using OSGi model/Framework
- 11. Report
- 12. Demo/Presentation (recorded)

Spring (10%)

- 1. Article-Latest work (Issues and Solutions)
- 2. Identify suitable application (Components)
- 3. Design and Analysis
- 4. Implement the application in Component based way using SCA model/Framework
- 5. Report
- **6.** Demo/Presentation (recorded)