

M.Sc. Computer Science First Year 2019-24

Project

Semester II

Subject Code: MSE21906

Lectures: 60

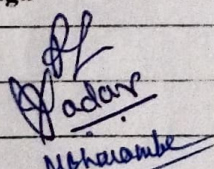
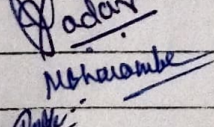
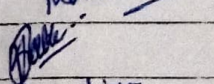
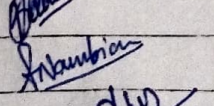
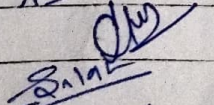
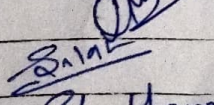
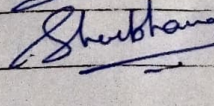
Objectives:

The syllabus aims in equipping students with,

- To implement the concepts of programming languages.
- To develop a working system which can work on any platform.

Project Report Content should be as follows:

1. College certificate
2. Acknowledgement
3. Problem Definition
4. Existing System and need for the new system
5. Scope of the work
6. Feasibility study (Including H/W & S/W setup requirements)
7. Analysis Models
 - Use-Case Diagrams

Sr. No.	BOS member		Sign
1	Dr. Reena Bharathi	Subject Expert	
2	Dr. Jyoti Yadav	Subject Expert	
3	Dr. Manisha Bharambe	Subject Expert	
4	Mr. Vishal Salke	Industry Expert	
5	Ms. Amruta Nambiar	Alumni	
6	Prof. Ashwini Kulkarni	Chairman	
7	Prof. Swati Pulate	Internal Faculty	
8	Prof. Shubhangi Jagtap	Internal Faculty	

- Class Diagrams

Design Level Models

- Sequence Diagrams
- Collaboration Diagrams

9. Architectural Models

- Artifacts
- Deployment Diagrams

10. Data Dictionary

11. Input Screens

12. Testing & Implementation plan (Should contain testing strategies, techniques used & implementation approach used.)

13. Drawbacks, Limitations & Proposed enhancement

14. Bibliography/Reference (Including book titles, authors name, editions, publications, etc)

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