**K.S. SCHOOL OF ENGINEERING AND MANAGEMENT, BANGALORE - 560109**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Checklist for Course file

1. Front sheet (Cover page)
2. Vision and Mission of the Department
3. Syllabus
4. Calendar of Events
5. Time table (Individual)
6. Student list
7. Lesson plan
8. Question Bank
9. CO-PO mapping
10. Assignments with scheme ( 3 Assignments)
11. Internal Question paper and scheme (Set-A & Set-B) (3 Internals)
12. Previous year university question papers
13. Course Materials - Notes/PPT/ lecture videos/ Materials/other contents related to the subject
14. Additional teaching aid with proof (TPS/flip class/programming etc)
15. Slow learners and Advanced learners list (after the first internals)
16. Beyond Syllabus Learning/Value addition Topic
17. Assignments Marks (3 Assignments)
18. Internal Test Marks (3 Internals)
19. Internal Final Marks
20. CO Computation for CIE
21. Final Result
22. CO Computation for SEE / SEE Analysis
23. CO Computation for final result (CIE+SEE)
24. Self Assessment on Best Practices followed
25. Performance Analysis for the course with comments on Continuous improvement

**K.S. SCHOOL OF ENGINEERING AND MANAGEMENT, BANGALORE - 560109**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**Course File**

**17CS53 Database Management Systems**

**V sem 2019-20**

**Faculty In-charge**

**Dr. Neelam Bawane**

Professor

Dept of Computer Science & Engineering

KS School of Engineering & Management, Bangalore