

SECOND-YEAR OF BACHELOR OF COMPUTER SCIENCE MAJOR REVISED SYLLABUS ACCORDING TO CBCS NEP2020

COURSE TITLE: DATABASE MANAGEMENT SYSTEMS SEMESTER-III, W.E.F. 2024-2025

Recommended by the Board of Studies in Computer Science And

Approved by the Academic Council

Devrukh Shikshan Prasarak Mandal's
Nya. Tatyasaheb Athalye Arts, Ved. S. R. Sapre Commerce, and
Vid. Dadasaheb Pitre Science College (Autonomous), Devrukh.
Tal. Sangameshwar, Dist. Ratnagiri-415804, Maharashtra,
India

Name of the Implementing	:	Nya. Tatyasaheb Athalye Arts, Ved. S. R. Sapre
Institute		Commerce, and Vid. Dadasaheb Pitre Science
		College (Autonomous), Devrukh. Tal.
		Sangameshwar, Dist. Ratnagiri-415804,
Name of the Parent University	:	University of Mumbai
Name of the Programme	:	Bachelor of Science
Name of the Department	:	Computer Science
Name of the Class	:	Second Year
Semester	:	Three
No. of Credits	:	02
Title of the Course	:	Database Management Systems
Course Code	:	S306CST
Name of the Vertical in adherence	:	Major and Minor
to NEP 2020		
Eligibility for Admission	:	Any 12 th Pass seeking Admission to Degree
		Programme in adherence to Rules and Regulations
		of the University of Mumbai and Government of
		Maharashtra
Passing Marks	:	40%
Mode of Assessment	:	Formative and Summative
Level	:	UG
Pattern of Marks Distribution for	:	60:40
TE and CIA		
Status	:	NEP-CBCS
To be implemented from Academic	:	2024-2025
Year		
Ordinances /Regulations (if any)		
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Syllabus for Second Year of Bachelor of Science in Computer Science (With effect from the academic year 2024-2025)

SEMESTER-III Paper No.– 2

Course Title: Database Management Systems No. of Credits - 02

Type of Vertical: Major and Minor COURSE CODE: S306CST

Learning Outcomes Based on BLOOM's Taxonomy:

After completing the course, the learner will be able to			
Course Learning Outcome No.	Blooms Taxonomy	Course Learning Outcome	
CLO-01	Understand	To develop understanding of concepts and techniques for data management and learn about widely used systems for implementation and usage.	
CLO-02	Understand	To develop understanding of Transaction management and crash recovery	
CLO-03	Apply	To develop concepts of programming concepts of database	

Syllabus for Second Year of Bachelor of Science in Computer Science

(With effect from the academic year 2024-2025)

SEMESTER-III Paper No.– 2

Course Title: Database Management Systems No. of Credits - 02

Type of Vertical: Major and Minor COURSE CODE: S306CST

	COURSE CONTENT			
Module No.	Content	Credits	No. of Lectures	
1	Stored Procedures: Types and benefits of stored procedures, creating stored procedures, executing stored procedures, altering stored procedures, viewing stored procedures.			
	Triggers: Concept of triggers, Implementing triggers – creating triggers, Insert, delete, and update triggers, nested triggers, viewing, deleting and modifying triggers, and enforcing data integrity through triggers.			
	Sequences: creating sequences, referencing, altering and dropping a sequence.			
	File Organization and Indexing: Cluster, Primary and secondary indexing, Index data structure: hash and Tree based indexing, Comparison of file organization: cost model, Heap files, sorted files, clustered files. Creating, dropping and maintaining indexes	01	15	
	Fundamentals of PL/SQL: Defining variables and constants, PL/SQL expressions and comparisons: Logical Operators, Boolean Expressions, CASE Expressions Handling, Null Values in Comparisons and Conditional Statements, PL/SQL Datatypes: Number Types, Character Types, Boolean Type, Datetime and Interval Types.			
2	Overview of PL/SQL Control Structures: Conditional Control: IF and CASE Statements, IF-THEN Statement, IFTHEN-ELSE Statement, IFTHEN-ELSIF Statement, CASE Statement, Iterative Control: LOOP and EXIT Statements, WHILE-LOOP, FOR-LOOP, Sequential Control: GOTO and NULL Statements.	01	15	
	Transaction Management: ACID Properties, Serializability, Two-phase Commit Protocol, Concurrency Control, Lock Management, Lost Update Problem, Inconsistent Read Problem, Read-Write Locks, Deadlocks Handling, Two Phase Locking protocol.			

DCL Statements: Defining a transaction, Making Changes Permanent with COMMIT, Undoing Changes with ROLLBACK, Undoing Partial Changes with SAVEPOINT and ROLLBACK		
Total	02	30

Required Previous Knowledge

Students should know basic concepts related to computer and computer handling

Access to the Course

The course is available for all the students admitted for Bachelor of Science (Computer Science).

Forms of Assessment

The assessment of the course will be of Diagnostic, Formative and Summative type. At the beginning of the course diagnostic assessment will be carried out. The formative assessment will be used for the Continuous Internal Evaluation whereas the summative assessment will be conducted at the end of the term. The weightage for formative and summative assessment will be 60:40. The detailed pattern is as given below.

Semester End Evaluation (60 Marks) Question Paper Pattern

Time: 2 hours

Question	Unit/s	Question Pattern	Marks
No.			
Q.1	I & II	MCQ/Fill in the blanks/One line sentence	20
Q.2	I	Descriptive Questions	20
Q.3	II	Descriptive Questions	20
		Total	60(converted
			to 30)

Internal evaluation (20 Marks)

Sr. No.	Description	Marks
1	Classroom Tests	10
2	Project/ Viva/ Presentations/ Assignments	05
3	Attendance	05
	Total	20

Grading Scale

10 points grading scale will be used. The grading scale used is O to F. Grade O is the highest passing grade on the grading scale, and grade F is a fail. The Board of Examinations of the college reserves the right to change the grading scale.

Reference book:

- Ramakrishnam, Gehrke, Database Management Systems, Bayross, McGraw-Hill,3rd Edition
- Abraham Silberschatz, Henry F. Korth, S. Sudarshan, Database System Concepts, 6th Edition
- Ivan Bayross, "SQL,PL/SQL -The Programming language of Oracle", B.P.B. Publications

Text book:

• Techmax publication book

Additional References:

- Ramez Elmasri & Shamkant B.Navathe, Fundamentals of Database Systems, Pearson Education
- Robert Sheldon, Geoff Moes, Begning MySQL, Wrox Press.
- Joel Murach, Murach"s MySQL, Murach