

BAGALKOT UNIVERSITY

Mudhol Road, Jamkhandi – 587301 Dist: Bagalkote

PROGRAM /COURSE STRUCTURE AND SYLLABUS Of

COMPUTER SCIENCE

IV Semester

BACHELOR OF SCIENCE (COMPUTER SCIENCE)

As Per NEP – 2020 and Adapted from RCU Belagavi Applicable from the Academic Year 2024-25

Catego ry	Course code	Title of the Paper	Marks			Teaching hours/we ek		Cred it	Durati on of exams	
·			IA	SE E	T t al	L	Т	P		(Hrs)
		Kannada	40	60	10 0	4	-	-		2
L7		Functional Kannada							3	
		English			0					
		Hindi								
		Sanskrit								_
L8		Arabic	40	60	10	4	-	-	3	2
		Urdu								
DSC4	126BSC04CSCDSC07T	Database Management Systems	40	60	10	4	_	-	4	2
	126BSC04CSCDSC08L	DBMS Lab	25	25	50	-	-	4	2	4
DSC4	Another Department	Another Department	40	60	10 0	4	-	-	4	3
	Code	Course Title	25	25	50	-	-	4	2	3
SEC	126COM03XXXSEC03T	Artificial Intelligence	20	30	50	1	-	2	2	2
VBC7	126COM04XXXVBC08B	Yoga/ Sports	25	-	25	-	-	2	1	-
VBC8	126COM04XXXVBC09B	H&W, /NCC/N SS/R&R/CA	25	-	25	-	-	2	1	-
		Total Marks			600		Semo	ester edits	22	l

Syllabus for IV Semesters

Subject: Computer Science

Sem	Discipline Specific Core Courses (DSC)			Hour / Week	
				Theory	Lab
	DSC-3:	Object	Oriented	4	-
III	Programming	Concept	s and		
	Programming	g in JAVA			
	DSC-3 Lab: JAVA Lab			-	4
	DSC-4:	Database	Management	4	-
IV	Systems				
	DSC-4 Lab:	DBMS Lab		-	4

Syllabus for BSc IV Semester

Course Title: Database Management System	Course code: 126BSC04CSCDSC07T
Total Contact Hours: 52 Formative Assessment or IA Marks: 40	Course Credits: 04 Duration of SEE/Exam: 02 Hours
Summative Assessment Marks: 60	

Course Outcomes (COs):

At the end of the course, students will be able to:

- Explain the various database concepts and the need for database systems.
- Identify and define database objects, enforce integrity constraints on a database using DBMS.□
- Demonstrate a Data model and Schemas in RDBMS.□
- Identify entities and relationships and draw ER diagram for a given real-world problem.□
- Convert an ER diagram to a database schema and deduce it to the desired normal form.
- Formulate queries in Relational Algebra, Structured Query Language (SQL) for database manipulation.□
- Explain the transaction processing and concurrency control techniques.

DSC7: Database Management System (DBMS)

Unit	Description	Hours
1	Database Architecture: Introduction to Database system applications. Characteristics and Purpose of database approach. People associated with Database system. Data models. Database schema. Database architecture. Data independence. Database languages, interfaces, and classification of DBMS.	
2	E-R Model: Entity-Relationship modeling: E – R Model Concepts: Entity, Entity types, Entity sets, Attributes, Types of attributes, key attribute, and domain of an attribute. Relationships between the entities. Relationship types, roles and structural constraints, degree and cardinality ratio of a relationship. Weak entity types, E -R diagram.	10
3	Relational Data Model: Relational model concepts. Characteristics of relations. Relational model constraints: Domain constraints, key constraints, primary & foreign key constraints, integrity constraints and null values. Relational Algebra: Basic Relational Algebra operations. Set theoretical	12

	operations on relations. JOIN operations Aggregate Functions and Grouping. Nested Sub Queries-Views. Introduction to PL/SQL & programming of above operations in PL/SQL	
4	Data Normalization: Anomalies in relational database design. Decomposition. Functional dependencies. Normalization. First normal form, Second normal form, Third normal form. Boyce-Codd normal form.	
5	Query Processing Transaction Management: Introduction Transaction Processing. Single user & multiuser systems. Transactions: read & write operations. Need of concurrency control: The lost update problem, Dirty read problem. Types of failures. Transaction states. Desirable properties (ACID properties) of Transactions. Concurrency Control Techniques: Locks and Time stamp Ordering. Deadlock & Starvation.	11

References:

- 1. Fundamentals of Database Systems, Ramez Elamassri, Shankant B. Navathe, 7th Edition, Pearson, 2015
- 2. An Introduction to Database Systems, Bipin Desai, Galgotia Publications, 2010.
- 3. Introduction to Database System, C J Date, Pearson, 1999.
- 4. Database Systems Concepts, Abraham Silberschatz, Henry Korth, S.Sudarshan, 6th Edition, McGraw Hill, 2010.
- 5. Database Management Systems, Raghu Rama Krishnan and Johannes Gehrke, 3rd Edition, McGraw Hill, 2002

Year	II	Course Code: 126BSC04CSCDSC07L	Credits	02
Sem.	III	-Title: DBMS LAB	Hours	40
Course requisites, if		Knowledge of Programming		
Formative Assessment Marks: 25		Summative Assessment Marks: 25	Duration of ESA:	03 hrs.
		Practical: CO: Student would be able to create ta programs. 1. Execute a single line query and 2. Execute DDL Commands. 3. Execute DML Commands 4. Execute DCL and TCL Community. 5. Implement the Nested Queries 6. Implement Join operations in 7. Create views for a particular to 8. Implement Locks for a particular to 9. Write PL/SQL procedure for a handling. 10. Write PL/SQL procedure for a 11. Write a PL/SQL procedure for a 12. Write a PL/SQL procedure for a 12. Write a PL/SQL procedure for a 13. Write a PL/SQL procedure for a 14. Write a PL/SQL procedure for a 15. Write a PL/SQL procedure for a 15. Write a PL/SQL procedure for a 16. Wri	nands. s. SQL able ular table an application using	g exception g cursors. ng functions

Evaluation Scheme for DBMS Lab Examination

Assessment Criteria		Marks
Program – 1 from Part A	Writing the Program	03
	Execution and Formatting	07
Program -2 from Part B	Writing the Program	03
	Execution and Formatting	07
Viva Voice		05

Semester End Exam Question Paper Pattern

Duration of the examination: 2hour

Max. Marks:60

Section A

Answer any TEN from the following,	each carries 2 marks:	[10X2=20]
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
	Section B	
Answer any FOUR from the followin		arks.
v	0 1	[4X5=20]
13		, ,
14		
15		
16		
17		
	Section C	
Answer Any two from the following of		rks.
(The Question may consist two sub-q	-	
(The Question may consist two sub-q	(acstrons)	[2X10=20]
18		[2710 20]
19		
20		
40		

Theory Paper IA 40 Marks distribution

	C 1	C2	Total
			Marks
First IA	Test-1:	Assignment/Activity-1:	20
	15marks	05Marks	
Second IA	Test-2:	Assignment/Activity-2:	20
	15marks	05Marks	
	30	10	40

Theory Paper IA 20 Marks distribution

	C 1	C2	Total
			Marks
First IA	Test-1: 10		10
	marks		
Second IA	Test-2:	Assignment/Activity-2:	10
	5marks	05	
	15	05	20