# 2021-2022

Title	Modules of Syllabus, Classes and Examinations	
Session	2021-22 (Odd Semester)	
Department	B.Sc General in Computer Science	
Institution Name	Hiralal Bhakat College, Nalhati, Birbhum, W.B.	
Coordinator	Sk Abdul Hanif, SACT in Computer Science	

## **Details of Courses of B.Sc. General under CBCS**

Sl.	Course	Credit		Marks
1.	Core Course (12 Papers) 4 core papers each in 3 disciplines of	Theory+Practical 12×(4+2)=72	Theory+Tuitorial 12×(5+1)=72	12×75=900
2.	Elective Course DSE ( 6 Papers)	6×(4+2)=36	6×(5+1)=36	6×75=450
3	Ability Enhancement Core Course (AECC)  AECC-1 (ENVS)  AECC-2 (English/MIL)	4×1=4 2×1=2	4×1=4 2×1=2	100 50
4.	SEC (4 Papers)	4×2=8	4×2=8	4×50=200
	Total Credit:	122	122	1700

# B.Sc. Computer Science General Course Structure

Semester	Course Course (CC)	Discipline Specific Elective (DSE)	Ability Enhancement Course	
			AECC (2)	SEC (4)
I	CC1A (Mathematics) CC2A (Physics) CC3A (Computer Sc.)		AECC-1	
П	CC1B (Mathematics) CC2B (Physics) CC3B (Computer Sc.)		AECC-2	
Ш	CC1C (Mathematics) CC2C (Physics) CC3C (Computer Sc.)			SEC-1 (Mathematics) or SEC-1 (Computer Sc.)
IV	CC1D (Mathematics) CC2D (Physics) CC3D (Computer Sc.)			SEC-2 (Mathematics) or SEC-2 (Computer Sc.)
V		DSE1A (Mathematics) DSE2A (Physics) DSE3A (Computer Sc.)		SEC-3 (Computer Science) or SEC-3 (Physics)
VI		DSE1B (Mathematics) DSE2B (Physics) DSE3B (Computer Sc.)		SEC-4 (Computer Science) or SEC-4 (Physics)



### Core Course (CC 3A): Problem Solving using Computer

- ➤ Total 75 Marks
- ➤ 60 Marks for Semester-end-Examination<sup>#</sup> (will be organized by University)
- ➤ 10+5=15 Marks for Internal Assessment (will be organized by College in general and Department in Particular)
- ➤ 10 Marks for Class Test/ Assignment/ Seminar
- ➤ 5 Marks for Attendance

Attendance: 50% & above but below 60% - 2 Marks Attendance: 60% & above but below 75% - 3 Marks Attendance: 75% & above but below 90% - 4 Marks Attendance: 90% & Above - 5 Marks

Internal Assessment	Component 1 (C <sub>1</sub> )	
Weightage	10 Marks	
Number of Questions	5	
Date	16-09-2021	
Гіте 11.30pm		
Syllabus	Introduction to Computers, Basic Computer Organization, Concept of problem solving, Problem definition, Program design, Debugging, Types of errors in programming, Documentation. Flowcharting, decision table, algorithms, Structured programming concepts, Programming methodologies viz. top-down and bottom-up programming.	
Name Of the Teachers	Sk Abdul Hanif	
Number Of Classes	72 (Tentative)	

### \*Component 2 (C<sub>2</sub>)

#### ➤ Whole Syllabus of CC 3A

Introduction to Computers, Basic Computer Organization, Concept of problem solving, Problem definition, Program design, Debugging, Types of errors in programming, Documentation. Flowcharting, decision table, algorithms, Structured programming concepts, Programming methodologies viz. top-down and bottom-up programming. Input and Output Statements, Control statements (Looping- while loop, for loop, loop Control, Conditional Statement, if...else, Difference between break, continue and pass).

#### ➤ Theory (**Problem Solving using Computer**) = 40 Marks

Answer 05 questions out of 08 carrying 02 marks each =  $05 \times 02 = 10$  marks Answer 02 questions out of 04 carrying 05 marks each =  $02 \times 05 = 10$  marks Answer 02 questions out of 04 carrying 10 marks each =  $02 \times 10 = 20$  marks

### ➤ Practical (Software Lab using Python) = 20 Marks

Laboratory Note Book: 05 Marks

Viva- voce: 05 Marks Experiment: 10 Marks

### A project File (Minimum 10 Programs) is to be submitted.

### **Semester-III**

### **Core Course (CC 3C):** Operating Systems

- ➤ Total 75 Marks
- ➤ 40 Marks Theory for Semester-end-Examination<sup>#</sup> (will be organized by University)
- ➤ 20 Marks Of Practical for Semester-end-Examination<sup>#</sup> (will be organized by University)
- ➤ 10+5=15 Marks for Internal Assessment (will be organized by College in general and Department in Particular)
- ➤ 10 Marks for Class Test/ Assignment/ Seminar
- > 5 Marks for Attendance

Attendance: 50% & above but below 60% - 2 Marks Attendance: 60% & above but below 75% - 3 Marks Attendance: 75% & above but below 90% - 4 Marks

Attendance: 90% & Above - 5 Marks

### **SEC-1:** Office Automation Tools

- Total 40 marks \*(will be organized by College in general and Department in Particular)
- ➤ 10 Marks for Class Test/ Assignment/ Seminar (will be organized by College in general and Department in Particular )

Internal	Component 1 (C <sub>1</sub> )	Component 2 (C <sub>2</sub> )
Assessment	10 M 1	10 M 1
Weightage	10 Marks	10 Marks
Paper	CC	SEC
Number of Questions	5	5
Date	16-09-2021	16-09-2021
Time	12.30pm	11.00am
Syllabus	Types of operating systems Multiprogramming, Batch, Time Sharing, Single user and Multiuser, Process Control & Real Time Systems. Operating System Organization: Factors in operating system design, basic OS functions, implementation consideration; process modes, methods of requesting system services – system calls and system programs.	Word Processing: Formatting Text, Pages, Lists, Tables  Spreadsheets: Worksheets, Formatting data, creating charts and graphs, using formulas and functions, macros, Pivot Table Presentation Tools: Adding and formatting text, pictures, graphic objects, including charts, objects, formatting slides, notes, hand-outs, slide shows, using transitions, animations
Name Of the Teachers	Sk Abdul Hanif	Sk Abdul Hanif
Number Of Classes	70 (Tentative)	20 (Tentative)

### \*Component 3 (C<sub>3</sub>)

- ➤ Whole Syllabus of CC 3C :
- ➤ Types of operating systems Multiprogramming, Batch, Time Sharing, Single user and Multiuser, Process Control & Real Time Systems. Operating System Organization: Factors in operating system design, basic OS functions, implementation consideration; process modes, methods of requesting system services system calls and system programs. Scheduling: Scheduling Mechanisms, Strategy selection, non-pre-emptive and pre-emptive strategies. Memory Management: Mapping address space to memory space, memory allocation strategies, fixed partition, variable partition, paging, virtual memory
- $\triangleright$  Theory (Operating Systems) = 40 Marks

Answer 05 questions out of 08 carrying 02 marks each =  $05 \times 02 = 10$  marks Answer 02 questions out of 04 carrying 05 marks each =  $02 \times 05 = 10$  marks Answer 02 questions out of 04 carrying 10 marks each =  $02 \times 10 = 20$  marks

➤ Practical (Software Lab based on Operating Systems) = 20 Marks

Laboratory Note Book: 05 Marks

Viva- voce: 05 Marks Experiment: 10 Marks.

➤ A project File (Minimum 10 Programs) is to be submitted.

#### \*Component 4 (C<sub>4</sub>)

- ➤ Total 40 Marks of SEC paper will be conduct in practical examination.
- This 40 marks will be transformed into 2 Marks & 10 Marks Like:

Answer 05 questions out of 06 carrying 2 marks each =  $05 \times 2 = 10 \text{ marks}$ Answer 03 questions out of 04 carrying 10 marks each =  $3 \times 10 = 30 \text{ marks}$ 

# Semester-V

### DSE-3A : Programming in Java

- ➤ Total 75 Marks
- ➤ 40 Marks Theory for Semester-end-Examination<sup>#</sup> (will be organized by University)
- ➤ 20 Marks Of Practical for Semester-end-Examination<sup>#</sup> (will be organized by University)
- ➤ 10+5=15 Marks for Internal Assessment (will be organized by College in general and Department in Particular)
- ➤ 10 Marks for Class Test/ Assignment/ Seminar
- > 5 Marks for Attendance

Attendance: 50% & above but below 60% - 2 Marks Attendance: 60% & above but below 75% - 3 Marks Attendance: 75% & above but below 90% - 4 Marks

Attendance: 90% & Above - 5 Marks

### SEC-3 : Concepts of Software Testing

- > Total 40 marks \*(will be organized by College in general and Department in Particular)
- > 10 Marks for Class Test/ Assignment/ Seminar (will be organized by College in general and Department in Particular )

<b>Internal Assessment</b>	Component 1 (C <sub>1</sub> )	Component 2 (C <sub>2</sub> )
Weightage	10 Marks	10 Marks
Paper	DSE	SEC
Number of Questions	5	5
Date	16-09-2021	
Time	11.30 pm	
Syllabus	Object Oriented Programming Concept Overview of Programming, Paradigm, Classes, Abstraction, Encapsulation, Inheritance, Polymorphism, Difference between C++ and JAVA. Java Programming Fundamental :Structure of java program, Data types, Variables, Operators, Keywords, Naming Convention, Decision Making (if, switch),Looping(for, while),Type Casting.	Validation Testing, System Testing, Basic Terminologies, V Shaped Software Lifecycle Model. Boundary Value Analysis, Equivalence Class Testing, Decision Table Based Testing
Name Of the Teachers	Sk Abdul Hanif	Sk Abdul Hanif
Number Of Classes	72 (Tentative)	18 (Tentative)

#### **#Component 3 (C3)**

#### ➤ Whole Syllabus of DSE-3A

Object Oriented Programming Concept Overview of Programming, Paradigm, Classes, Abstraction, Encapsulation, Inheritance, Polymorphism, Difference between C++ and JAVA. Java Programming Fundamental:Structure of java program, Data types, Variables, Operators, Keywords, Naming Convention, Decision Making (if, switch),Looping(for, while),Type Casting. Classes and Objects: Creating Classes and objects, Memory allocation for objects, Constructor, Implementation of Inheritance, Implementation of Polymorphism, Method Overloading, Method Overriding, Nested and Inner classes. Arrays and Strings: Arrays, Creating an array, Types of Arrays, String class Methods, String Buffer methods.

 $\triangleright$  Theory (Operating Systems) = 40 Marks

Answer 05 questions out of 08 carrying 02 marks each =  $05 \times 02 = 10$  marks Answer 02 questions out of 04 carrying 05 marks each =  $02 \times 05 = 10$  marks Answer 02 questions out of 04 carrying 10 marks each =  $02 \times 10 = 20$  marks

➤ Practical (Software Lab based on Operating Systems) = 20 Marks

Laboratory Note Book: 05 Marks

Viva- voce: 05 Marks Experiment: 10 Marks.

A project File (Minimum 10 Programs) is to be submitted.

### \*Component 4 (C<sub>4</sub>)

- Total 40 Marks of SEC paper will be conduct in practical examination.
- ➤ This 40 marks will be transformed into 2 Marks &10 Marks Like :

Answer 05 questions out of 06 carrying 2 marks each =  $05 \times 2 = 10 \text{ marks}$ Answer 03 questions out of 04 carrying 10 marks each =  $3 \times 10 = 30$  marks

Coordinator Science Wing Hiralal Bhakat College

Department of Comp. Science Hiralal Bhakat College Nalhati,Birbhum

Miralal Bhakat College Nathati, Birbhum

Principal

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