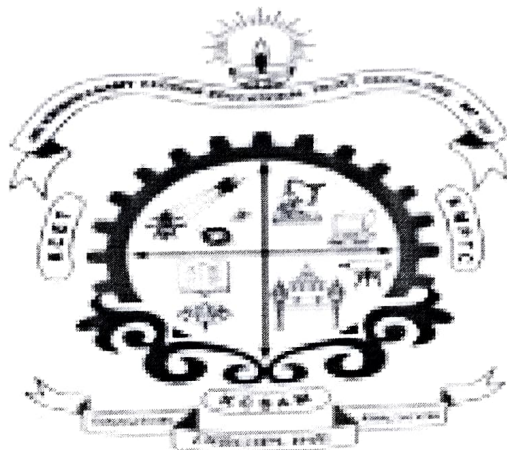


**Krishnasamy College of Science Arts and Management for Women,  
Cuddalore – 607 109.**



**INDIVIDUAL WORK DONE AND  
ASSESSMENT REGISTER**

**Name of the Faculty** : Mrs.S.KOTHBUL ZEENATH BANU  
**Department** : COMPUTER APPLICATION  
**Academic year** : 2018 - 2019  
**Semester** : JUN- NOV 2018  
**College Code** : 120

### CLASSES HANDLED

S.No	Class	Subject Code	Subject Title	Theory/ Practical	Hours(per Cycle)
1	III-B.C.A.	UECA53A	Operating System	Theory	03
2	II-B.C.A.	BCA 31	Java Programming	Theory	05
3	II- B.Com(CA)	BACP 35	Mobile Computing	Theory	04
4	II- B.C.A	BPCA 36	Java Programming Lab	Practical	04
5	III- B.C.A	UPCA 55	RDBMS Lab	Practical	02
6	III- B.C.A	-	Demo- Internet Lab	Practical	01
7	I- B.C.A	BES10	Environmental Studies	Theory	01
<b>Total</b>					<b>20</b>

### TIME TABLE (June – Nov 2018)

HOUR DAY ORDER	UG-1 PG-1	UG-2 PG-2	<b>B R E A K</b>	UG-3 PG-3	UG-LUNCH PG-4	UG-4 PG-5	UG-5	
I		III BCA (324)					Java Lab – II BCA (223)	
II	II BCA (301)				II B.Com CA (418)			II BCA (301)
III	Java Lab – II BCA (223)						RDBMS - Lab III BCA (223)	
IV	II B.Com CA (418)	Demo (223)			II BCA (301)			I BCA (303)
V	III BCA (324)				II B.Com CA (418)		II BCA (301)	
VI					III BCA (324)		II BCA (301)	II B.Com CA (418)

Signature of the staff

Signature of the HOD

## LESSON PLAN

**Class& Major :** III – B.C.A.,

**Semester:** III

**Subject Title :** Java Programming

**Subject Code :** BCA 31

**Hours per Cycle :** 5

Month	Topics to be Covered	Hours
<b>June</b> 18.06.18 –30.06.18	Computer and its language-Stage- origin and features for Java- JDK-OOP-Java essentials-Program-API- variables and Literals – Data types –String Class-Operators-Type Conversion-Constant – scope-comments-keyboard input-Control statements-Classes and Objects-Modifiers- Constructor-Returning Objects.	10
<b>July</b> 02.07.18 –31.07.18	toString()- this reference-Enumeration-Garbage Collection- Arrays-Inheritance -Basics-Calling the Super class-Overriding super class methods-Polymorphism-Abstract classes and methods- Interfaces-Interface inheritance-Packages- creation Internal Assessment - I	20
<b>August</b> 01.08.18- 31.08.18	Accessing packages from other classes- Access Specifier-String handling-Operation – methods-String Buffer Class-String Builder-String Tokenizer method- Exception – try and catch block- Nested try-throws keyword-Throw vs throws-Final vs Finally vs Finalize- Method Overriding. Internal Assessment - II	22
<b>September</b> 03.09.18 –29.09.18	Multithreading-Life cycle-Methods in thread – thread application – Thread priority – Synchronization – Inter thread communication – Suspending- Resuming –Stopping thread – Applets-Life cycle-Applet Classes-Application –Graphics- AWT-GUI programming-AWT classes- Windows-Dialog Boxes Internal Assessment - III	20
<b>October</b> 01.10.18 –31.10.18	Layout manager – Radio button and checkboxes-Borders- Swings-JDBC-Types of Drivers-Architecture-Classes and Interfaces-Developing JDBC application –Nwe Database table with JDBC –Working with Database Metadata –Model Examination	21
<b>November</b>	Revision	06

## LESSON PLAN

**Class& Major : II – B.Com.,(CA)**

**Semester: III**

**Subject Title : Mobile Computing**

**Subject Code : BPCA 35**

**Hours per Cycle : 4**

Month	Topics to be Covered	Hours
<b>June 18.06.18 –30.06.18</b>	Mobile Computing – Introduction – Definition – Advantages- Global System for Mobile Communication (GSM)- What is GSM- GSM services – GSM Subscriber Services – GSM Supplementary services.	08
<b>July 02.07.18 –31.07.18</b>	GSM Architecture – Mobile Station – General packet radio services(GPRS) – GPRS Services – Advantages of GPRS – Applications of GPRS – Universal Mobile Telecommunications System(UMTS) - Internal Assessment - I	18
<b>August 01.08.18- 31.08.18</b>	Mobile Device Operating system – Special Constraints & Requirements – Commercial Mobile Operating System – Windows Mobile –Palm OS – Symbian OS –iOS Internal Assessment - II	20
<b>September 03.09.18 –29.09.18</b>	Android – Blackberry OS – Software Development Kit – M- Commerce – Structure Pros & Cons- Mobile payment system- Bluetooth Security – Security Issues - Internal Assessment - III	19
<b>October 01.10.18 –31.10.18</b>	Introduction – Potential Benefits – Limitations- Classifications – Impact of E-Commerce on Business models – E-Commerce Applications: Entertainment , E- Marketing , Online Trading, E- Learning, Mobile Commerce, Search engines , E-Shopping. Model Examination	18
<b>November</b>	Revision	04

## LESSON PLAN

**Class& Major : III – B.C.A.,**

**Semester: III**

**Subject Title : Operating System**

**Subject Code : UECA53A**

**Hours per Cycle : 3**

<b>Month</b>	<b>Topics to be Covered</b>	<b>Hours</b>
<b>June 18.06.18 –30.06.18</b>	Introduction to Operating System – Types of Operating System – OS services – System Programs – System Calls	07
<b>July 02.07.18 –31.07.18</b>	Process Management - Process concept- Process Scheduling – Operation on process – Interprocess Communication – CPU Scheduling – Scheduling Algorithms- Internal Assessment I	15
<b>August 01.08.18- 31.08.18</b>	Deadlocks – Memory management – Single and Multiple partitioned allocation – Paging – Segmentation – virtual memory management - Internal Assessment - II	17
<b>September 03.09.18 –29.09.18</b>	Demand Paging – Page replacement Algorithms – Information Management – File Concept – Access method – Directory Structure – Allocation methods – free space management- Internal Assessment - III	19
<b>October 01.10.18 – 1.10.18</b>	Disk Scheduling – UNIX - features of UNIX – Kernel – Commands – LINUX – features of LINUX – Commands Model Exam	21
<b>November</b>	Revision	

## LESSON PLAN

**Class& Major : II – B.C.A**

**Semester: III**

**Subject Title : Java Lab**

**Subject Code :BPCA 36**

**Hours per Cycle : 4**

<b>Month</b>	<b>Topics to be Covered</b>	<b>Hours</b>
<b>June 18.06.18 –30.06.18</b>	Simple programs – Implementing Packages, inheritance and interfaces	12
<b>July 02.07.18 –31.07.18</b>	Implementing Flow ,Border and Grid Layouts Implementing Dialogs ,Menu and Frames Internal Assessment I	16
<b>August 01.08.18- 31.08.18</b>	Implementing User defined Exceptional handling Implementing Multithreading Implementing I/O stream File handling Internal Assessment II	16
<b>September 03.09.18 –29.09.18</b>	Implementing a Calculator using Swing. CRUD operation using JDBC. Internal Assessment III	16
<b>October 01.10.18 – 1.10.18</b>	Client Server using TCP and UDP socket. GUI application with JDBC. Model Examination	16
<b>November</b>	Revision	06

## LESSON PLAN

**Class& Major : III – B. C.A.,**

**Semester: V**

**Subject Title : RDBMS Lab**

**Subject Code : UPCA 55**

**Hours per Cycle : 2**

<b>Month</b>	<b>Topics to be Covered</b>	<b>Hours</b>
<b>June 18.06.18 – 30.06.18</b>	Table creation and simple queries. Constraints ( Primary key, foreign key, Not Null , Referential integrity).	06
<b>July 02.07.18 – 31.07.18</b>	Joins (left,right and equi joins). Sub queries. Internal Assessment – I	08
<b>August 01.08.18- 31.08.18</b>	Procedures. Functions. Internal Assessment – II	08
<b>September 03.09.18 – 29.09.18</b>	Functions with exception handling capability. Built-in functions (Date & time, mathematical functions ). Internal Assessment – III	08
<b>October 01.10.18 – 31.10.18</b>	Trigger, Cursor. Model Examination.	08
<b>November</b>	Revision	03

## LESSON PLAN

**Class& Major : I – B. C.A.,**

**Semester: I**

**Subject Title : Environmental Studies**

**Subject Code : BES 10**

**Hours per Cycle : 1**

<b>Month</b>	<b>Topics to be Covered</b>	<b>Hours</b>
<b>June 25.06.18 – 30.06.18</b>	Introduction to Environmental Studies	01
<b>July 02.07.18 – 31.07.18</b>	Environmental Sciences - Relevance - Significance - Public awareness - Forest resources - Water resources - Mineral resources - Food resources - conflicts over resource sharing. Internal Assessment – I	05
<b>August 01.08.18- 31.08.18</b>	Exploitation - Land use pattern - Environmental impact - fertilizer - Pesticide Problems - case studies. Ecosystem - concept - structure and function - producers, consumers and decomposers - Food chain - Food web - Ecological pyramids. Internal Assessment – II	04
<b>September 03.09.18 – 29.09.18</b>	Energy flow - Forest, Grassland, desert and aquatic ecosystem. Biodiversity - Definition - genetic, species and ecosystem diversity - Values and uses of biodiversity - biodiversity at global, national (India) and local levels. Internal Assessment - III	05
<b>October 01.10.18 – 31.10.18</b>	Hotspots, threats to biodiversity - conservation of biodiversity Visit to a local area / local polluted site / local simple ecosystem - Report submission Model Examination	04
<b>November</b>	Revision	02



### CLASS WORK RECORD

Date	Day order	Class	Hours	Topic Covered
18.06.18	I	III-B.C.A.,	2	Introduction to Operating System
		II-B.C.A.,	4,5	Java Lab- Introduction.
19.06.18	II	II-B.C.A.,	1	Introduction to Java
		II-B.Com(CA)	3	Introduction to Mobile Computing
		II- B.C.A.,	5	History of Java
20.06.18	III	II-B.C.A.,	1,2	Java Lab- Sample program.
		III-B.C.A.,	4,5	RDBMS Lab
21.06.18	IV	II-B.Com(CA)	1	GSM services.
		III- B.C.A.,	2	Demo Lab.
		II-B.C.A.,	3	Features of Java.
22.06.18	V	III-B.C.A.,	1	Types of Operating System.
		II- B.Com(CA)	3	GSM Architecture.
		II-B.C.A.,	4	Java Data types, Literals
23.06.18	VI	III-B.C.A.,	3	Operating system Services;
		II-B.C.A.,	4	Java Operators.
		II- B.Com(CA)	5	GSM Applications.

Signature of the staff

(S.K.ZeenathBanu)

Signature of the HOD

(Mrs.R.Jothi)

## CLASS WORK RECORD

Date	Day order	Class	Hours	Topic Covered
25.06.18	I	III-B.C.A.,	2	System Call and System Programs.
		II-B.C.A.,	4,5	Java Lab-Implementing Interface, packages , Inheritance
26.06.18	II	II-B.C.A.,	1	Control Structures.
		II-B.Com(CA)	3	History of GSM.
		II- B.C.A.,	5	Input and Output statement in Java.
27.06.18	III	II-B.C.A.,	1,2	Java Lab- Java Lab-Implementing Interface, packages , Inheritance
		III-B.C.A.,	4,5	RDBMS Lab
28.06.18	IV	II-B.Com(CA)	1	GSM Advantages.
		III- B.C.A.,	2	Demo Lab.
		II-B.C.A.,	3	Classes and Objects.
		I-B.C.A.,	5	Bridge Course- Communication Skills
29.06.18	V	III-B.C.A.,	1	Operating system Components.
		II- B.Com(CA)	3	GSM Disadvantages.
		II-B.C.A.,	4	Constructors and Method Overloading.
02.07.18	VI	III-B.C.A.,	3	System Calls Examples.
		II-B.C.A.,	4	Modifiers, String Class.
		II- B.Com(CA)	5	GSM Architecture.

Signature of the staff

(S.K.ZeenathBanu)

Signature of the HOD

(Mrs.R.Jothi)

## CLASS WORK RECORD

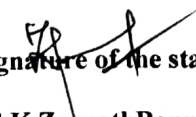
Date	Day order	Class	Hours	Topic Covered
03.07.18	I	III-B.C.A.,	2	Process Concept
		II-B.C.A.,	4,5	Java Lab- Flow ,Border and Grid Layouts
04.07.18	II	II-B.C.A.,	1	Inner Class
		II-B.Com(CA)	3	Mobile station.
		II- B.C.A.,	5	Equals method
05.07.18	III	II-B.C.A.,	1,2	Java Lab- Flow ,Border and Grid Layouts
		III-B.C.A.,	4,5	RDBMS Lab
06.07.18	IV	II-B.Com(CA)	1	GPRS Architecture.
		III- B.C.A.,	2	Demo Lab.
		II-B.C.A.,	3	this Reference, Enumeration
		I-B.C.A.,	5	Introduction – Environment Studies
09.07.18	V			Casual Leave
10.07.18	VI	III-B.C.A.,	3	System Calls Examples.
		II-B.C.A.,	4	Modifiers, String Class.
		II- B.Com(CA)	5	GSM Architecture.


Signature of the staff  
(S.K.ZeenathBanu)

Signature of the HOD  
(Mrs.R.Jothi)

## CLASS WORK RECORD

Date	Day order	Class	Hours	Topic Covered
11.07.18	I	III-B.C.A.,	2	Process Concept
		II-B.C.A.,	4,5	Java Lab- Internal Assessment Test I
12.07.18	II	II-B.C.A.,	1	Inner Class
		II-B.Com(CA)	3	Mobile station.
		II- B.C.A.,	5	Equals method
13.07.18	III	II-B.C.A.,	1,2	Java Lab- Internal Assessment Test I
		III-B.C.A.,	4,5	RDBMS Lab
14.07.18	IV	II-B.Com(CA)	1	GPRS Architecture.
		III- B.C.A.,	2	Demo Lab.
		II-B.C.A.,	3	this Reference, Enumeration
		I-B.C.A.,	5	Introduction – Environment Studies
16.07.18	V	III-B.C.A.,	1	Schedulers, Types.
		II- B.Com(CA)	3	GPRS Services.
		II-B.C.A.,	4	Garbage collection, finalize method
17.07.18	VI	III-B.C.A.,	3	Inter Process communication
		II-B.C.A.,	4	Arrays and its Types
		II- B.Com(CA)	5	GPRS Applications

  
 Signature of the staff  
 (S.K.ZeenathBanu)

  
 Signature of the HOD  
 (Mrs.R.Jothi)

## CLASS WORK RECORD

Date	Day order	Class	Hours	Topic Covered
18.07.18	I	III-B.C.A.,	2	Schedulers and its types
		II-B.C.A.,	4,5	Java Lab- Dialogs and Menus
19.07.18	II	II-B.C.A.,	1	Inheritance.
		II-B.Com(CA)	3	Mobile station Classes.
		II- B.C.A.,	5	Overriding Methods.
20.07.18	III	II-B.C.A.,	1,2	Java Lab- Dialogs and Menus
		III-B.C.A.,	4,5	RDBMS Lab
23.07.18	IV	II-B.Com(CA)	1	Internal Assessment Test -I
		III- B.C.A.,	2	Internal Assessment Test -I
		II-B.C.A.,	3	Revision -E-commerce
		I-B.C.A.,	5	Mineral Resources.
24.07.18	V	III-B.C.A.,	1	Internal Assessment Test -I
		II- B.Com(CA)	3	Revision
		II-B.C.A.,	4	Overriding Super Class.
25.07.18	VI	III-B.C.A.,	3	Revision-Cryptography
		II-B.C.A.,	4	Abstract Class and Methods.
		II- B.Com(CA)	5	GPRS Advantages and Disadvantages.

Signature of the staff

(S.K.ZeenathBanu)

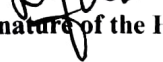
Signature of the HOD

(Mrs.R.Jothi)

### CLASS WORK RECORD

Date	Day order	Class	Hours	Topic Covered
26.07.18	I	III-B.C.A.,	2	Internal Assessment Test -I
		II-B.C.A.,	4,5	Java Lab- Dialogs and Menus
27.07.18	II	II-B.C.A.,	1	Internal Assessment Test -I
		II-B.Com(CA)	3	Revision.
		II- B.C.A.,	5	Types of inheritance.
28.07.18	III	II-B.C.A.,	1,2	Internal Assessment Test -I
		III-B.C.A.,	4,5	RDBMS Lab
30.07.18	IV	II-B.Com(CA)	1	Internal Assessment Test -I
		III- B.C.A.,	2	Demo Lab.
		II-B.C.A.,	3	Interface inheritance.
		I-B.C.A.,	5	Water Resources.
31.07.18	V	III-B.C.A.,	1	Memory management.
		II- B.Com(CA)	3	Mobile Operating System
		II-B.C.A.,	4	Packages and its types..
01.08.18	VI	III-B.C.A.,	3	Single partitioned allocation.
		II-B.C.A.,	4	Multilevel Inheritance.
		II- B.Com(CA)	5	Types of Mobile OS.

Signature of the staff  
  
(S.K.ZeenathBanu)

Signature of the HOD  
  
(Mrs.R.Jothi)

### CLASS WORK RECORD

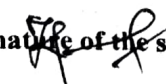
Date	Day order	Class	Hours	Topic Covered
02.08.18	I	III-B.C.A.,	2	Multiple partitioned Allocation.
		II-B.C.A.,	4,5	Java Lab- I/O stream File handling
03.08.18	II	II-B.C.A.,	1	User defined Packages.
		II-B.Com(CA)	3	Special Constraints of Mobile OS.
		II- B.C.A.,	5	Accessing packages from other classes.
06.08.18	III	II-B.C.A.,	1,2	Java Lab- I/O stream File handling
		III-B.C.A.,	4,5	RDBMS Lab
07.08.18	IV	II-B.Com(CA)	1	Requirements of Mobile Os.
		III- B.C.A.,	2	Demo Lab.
		II-B.C.A.,	3	String Class methods.
		I-B.C.A.,	5	Food Resources.
08.08.18				Holiday due to Mr.Karunanithi Death
09.08.18	V	III-B.C.A.,	1	Paging and its Hardware support.
		II- B.Com(CA)	3	Examples of Mobile OS.
		II-B.C.A.,	4	String Buffer Class.
10.08.18	VI	III-B.C.A.,	3	Protection and Sharing in Paging.
		II-B.C.A.,	4	String Buffer class methods.
		II- B.Com(CA)	5	M- Commerce.

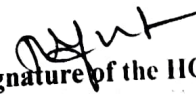
Signature of the staff  
(S.K.ZeenathBanu)

Signature of the HOD  
(Mrs.R.Jothi)

### CLASS WORK RECORD

Date	Day order	Class	Hours	Topic Covered
11.08.18	I	III-B.C.A., II-B.C.A.,	2 4,5	Demand Paging Java Lab- Multithreading Program
13.08.18				Casual Leave
14.08.18	III	II-B.C.A., III-B.C.A.,	1,2 4,5	Java Lab- Internal Assessment II RDBMS Lab
15.08.18				Independence Day
16.08.18	IV	II-B.Com(CA) III- B.C.A., II-B.C.A., I-B.C.A.,	1 2 3 5	M-Commerce Applications Demo Lab. String Builder methods. Biodiversity.
17.08.18				Holiday due to Mr. Vajpayee Death
18.08.18	V	III-B.C.A., II- B.Com(CA) II-B.C.A.,	1 3 4	Segmentation. Business to Business applications. String Tokenizer Class.
20.08.18	VI	III-B.C.A., II-B.C.A., II- B.Com(CA)	3 4 5	Page replacement algorithms. String Tokenizer methods. Business to Consumer applications.

Signature of the staff  
  
 (S.K.ZeenathBan)

Signature of the HOD  
  
 (Mrs.R.Jothi)



## CLASS WORK RECORD

Date	Day order	Class	Hours	Topic Covered
21.08.18	I	III-B.C.A.,	2	Optimal and LRU Page Replacement.
		II-B.C.A.,	4,5	Java Lab- Internal Assessment II
22.08.18				Bakrid Holiday
23.08.18	II	II-B.C.A.,	1	Internal Assessment Test -II
		II-B.Com(CA)	3	Internal Assessment Test -II
		II- B.C.A.,	5	Revision-E-commerce
24.08.18	III	II-B.C.A.,	1,2	Internal Assessment Test -II
		III-B.C.A.,	4,5	RDBMS Lab.
25.08.18	IV	II-B.Com(CA)	1	Internal Assessment Test -II
		III- B.C.A.,	2	Internal Assessment Test -II
		II-B.C.A.,	3	Internal Assessment Test -II
		I-B.C.A.,	5	Revision -Allied.
27.08.18	V	III-B.C.A.,	1	Internal Assessment Test -II
		II- B.Com(CA)	3	Internal Assessment Test -II
		II-B.C.A.,	4	Revision -Management Concepts.
28.08.18	VI	III-B.C.A.,	3	File Concepts.
		II-B.C.A.,	4	Revision- algorithm.
		II- B.Com(CA)	5	Revision – Mobile computing.

Signature of the staff


(S.K.ZeenathBanu)

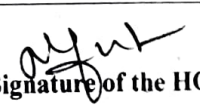
Signature of the HOD

(Mrs.R.Jothi)

### CLASS WORK RECORD

Date	Day order	Class	Hours	Topic Covered
29.08.18	I	III-B.C.A.,	2	Types of Directories.
		II-B.C.A.,	4,5	Java Lab- TCP Socket Program.
30.08.18	II	II-B.C.A.,	1	Packages.
		II-B.Com(CA)	3	Internal Assessment Test -II
		II- B.C.A.,	5	AWT Components.
31.08.18	III	II-B.C.A.,	1,2	Java Lab- TCP Socket Program.
		III-B.C.A.,	4,5	RDBMS Lab.
01.09.18	IV	II-B.Com(CA)	1	Mobile Payment System- Properties.
		III- B.C.A.,	2	Demo Lab.
		II-B.C.A.,	3	Swing Components.
		I-B.C.A.,	5	Bio Diversity.
03.09.18	V	III-B.C.A.,	1	File Mounting
		II- B.Com(CA)	3	Credit and Debit cards payment.
		II-B.C.A.,	4	Check Box and its methods.
04.09.18	VI	III-B.C.A.,	3	Disk Scheduling.
		II-B.C.A.,	4	Radio Button and its methods.
		II- B.Com(CA)	5	Structure of mobile payment system.

  
 Signature of the staff  
 (S.K.ZeenathBanu)

  
 Signature of the HOD  
 (Mrs.R.Jothi)

## CLASS WORK RECORD

Date	Day order	Class	Hours	Topic Covered
05.09.18	I	III-B.C.A.,	2	Types of files.
		II-B.C.A.,	4,5	Java Lab- UDP Socket Program.
06.09.18	II	II-B.C.A.,	1	Borders and its types.
		II-B.Com(CA)	3	Process of Mobile payment system.
		II- B.C.A.,	5	JFrame and JPanel classes.
07.09.18	III	II-B.C.A.,	1,2	Java Lab- UDP Socket Program
		III-B.C.A.,	4,5	RDBMS Lab.
10.09.18	IV	II-B.Com(CA)	1	M-Commerce.
		III- B.C.A.,	2	Demo Lab.
		II-B.C.A.,	3	JDBC –Introduction.
		I-B.C.A.,	5	EcoSystem.
11.09.18	V	III-B.C.A.,	1	Overview of UNIX.
		II- B.Com(CA)	3	Mobile Operating System.
		II-B.C.A.,	4	JDBC connection.
12.09.18	VI	III-B.C.A.,	3	Architecture of UNIX.
		II-B.C.A.,	4	Classes and interface of JDBC.
		II- B.Com(CA)	5	IOS Operating System.


Signature of the staff  
(S.K.ZeenathBanu)

Signature of the HOD  
(Mrs.R.Jothi)

### CLASS WORK RECORD

Date	Day order	Class	Hours	Topic Covered
14.09.18	I	III-B.C.A.,	2	Features of UNIX.
		II-B.C.A.,	4,5	Java Lab- CRUD Operations.
15.09.18	II	II-B.C.A.,	1	Method of JDBC .
		II-B.Com(CA)	3	BlackBerry OS.
		II- B.C.A.,	5	Developing JDBC Applications.
17.09.18	III	II-B.C.A.,	1,2	Java Lab- CRUD Operations.
		III-B.C.A.,	4,5	RDBMS Lab.
18.09.18	IV	II-B.Com(CA)	1	.On Duty- accompanied III BCA students to College tour(Mysore and Coorg)
		III- B.C.A.,	2	
		II-B.C.A.,	3	
		I-B.C.A.,	5	
19.09.18	V	III-B.C.A.,	1	On Duty- accompanied III BCA students to College tour(Mysore and Coorg)
		II- B.Com(CA)	3	
		II-B.C.A.,	4	
20.09.18	VI	III-B.C.A.,	3	Commands used in UNIX.
		II-B.C.A.,	4	Creating Database using JDBC.
		II- B.Com(CA)	5	Pros and Cons of Mobile Payment System.

Signature of the staff  
  
(S.K.ZeenathBanu)

Signature of the HOD  
  
(Mrs.R.Jothi)

## CLASS WORK RECORD

Date	Day order	Class	Hours	Topic Covered
24.09.18	I	III-B.C.A., II-B.C.A.,	2 4,5	Internal Assessment Test- III Java Lab- GUI application using JDBC.
25.09.18	II	II-B.C.A., II-B.Com(CA) II- B.C.A.,	1 3 5	Internal Assessment Test- III Internal Assessment Test -III Revision –Resource Management.
26.09.18	III	II-B.C.A., III-B.C.A.,	1,2 4,5	Internal Assessment Test -III RDBMS Lab.
27.09.18	IV	II-B.Com(CA) III- B.C.A., II-B.C.A., I-B.C.A.,	1 2 3 5	Internal Assessment Test -III Internal Assessment Test -III Internal Assessment Test -III EVS- Revision.
28.09.18	V			Casual Leave
29.09.18	VI	III-B.C.A., II-B.C.A., II- B.Com(CA)	3 4 5	Casual Leave. Creation of Table using JDBC and Paper Distribution. Revision –Allied.

Signature of the staff  
(S.K.ZeenathBanu)

Signature of the HOD  
(Mrs.R.Jothi)

## CLASS WORK RECORD

Date	Day order	Class	Hours	Topic Covered
01.10.18	I	III-B.C.A., II-B.C.A.,	2 4,5	Demand Paging in UNIX. Java Lab- Internal Assessment Test -III
02.10.18				Gandhi Jayanthi Holiday.
03.10.18	II	II-B.C.A., II-B.Com(CA) II- B.C.A.,	1 3 5	MetaData. GPRS Architecture Revision and Paper Distribution. Database in MetaData.
04.10.18	III	II-B.C.A., III-B.C.A.,	1,2 4,5	Java Lab- Internal Assessment Test -III RDBMS Lab.
05.10.18				EXPO-BRAVURA 2018
08.10.18	IV	II-B.Com(CA) III- B.C.A., II-B.C.A., I-B.C.A.,	1 2 3 5	GSM Architecture –Revision. Demo Lab. ResultSet in MetaData. Resources and its types.
09.10.18	V	III-B.C.A., II- B.Com(CA) II-B.C.A.,	1 3 4	Process management in UNIX. GSM Services- Revision. Lab Program Revision.
10.10.18 WED	VI	III-B.C.A., II-B.C.A., II- B.Com(CA)	3 4 5	System Calls in UNIX. Features of JAVA-Revision. GPRS Services- Revision.

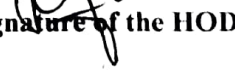
Signature of the staff  
(S.K.ZeenathBanu)

Signature of the HOD  
(Mrs.R.Jothi)

## CLASS WORK RECORD

Date	Day order	Class	Hours	Topic Covered
11.10.18	I	III-B.C.A.,	2	Directory structure- Revision
		II-B.C.A.,	4,5	Java Lab- Layout Manager –Slip test.
12.10.18	II	II-B.C.A.,	1	Java Lab Programs –Revision.
		II-B.Com(CA)	3	Unit 4- Revision.
		II- B.C.A.,	5	Inheritance-Revision.
13.10.18	III	II-B.C.A.,	1,2	Java Lab- Model Exam
		III-B.C.A.,	4,5	RDBMS Lab.
15.10.18	IV	II-B.Com(CA)	1	Model Exam.
		III- B.C.A.,	2	Model Exam.
		II-B.C.A.,	3	Model Exam.
		I-B.C.A.,	5	English-Revision.
16.10.18	V	III-B.C.A.,	1	Model Exam.
		II- B.Com(CA)	3	Model Exam.
		II-B.C.A.,	4	Management concepts-Revision.
17.10.18 wed	VI	III-B.C.A.,	3	Model Exam.
		II-B.C.A.,	4	Resource Management-Revision.
		II- B.Com(CA)	5	Mobile Computing-Revision.

Signature of the staff  
  
 (S.K.ZeenathBaru)

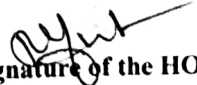
Signature of the HOD  
  
 (Mrs.R.Jothi)

### CLASS WORK RECORD

Date	Day order	Class	Hours	Topic Covered
22.10.18	I	III-B.C.A.,	2	Model Exam.
		II-B.C.A.,	4,5	Java Lab.- Programs Revision.
23.10.18	II	II-B.C.A.,	1	Model Exam.
		II-B.Com(CA)	3	Model Exam.
		II- B.C.A.,	5	Allied -Revision.
24.10.18	III	II-B.C.A.,	1,2	Model Exam
		III-B.C.A.,	4,5	RDBMS Lab.
25.10.18	IV	II-B.Com(CA)	1	Model Exam.
		III- B.C.A.,	2	University Question Paper -Revision.
		II-B.C.A.,	3	Model Exam.
		I-B.C.A.,	5	EVS-Revision.
26.10.18	V	III-B.C.A.,	1	Model Question Paper -Revision.
		II- B.Com(CA)	3	Mobile OS-Revision.
		II-B.C.A.,	4	University Question Paper -Revision.
27.10.18 sat	VI	III-B.C.A.,	3	Important Question Given.
		II-B.C.A.,	4	Model Question paper-Revision.
		II- B.Com(CA)	5	Mobile payment system-Revision.

  
Signature of the staff

(S.K.ZeenathBanu)

  
Signature of the HOD

(Mrs.R.Jothi)



### CLASS WORK RECORD

Date	Day order	Class	Hours	Topic Covered
29.10.18	I	III-B.C.A.,	2	Revision –Unit 5.
		II-B.C.A.,	4,5	Two mark questions revision.
30.10.18	II	II-B.C.A.,	1	University Question paper –Revision.
		II-B.Com(CA)	3	Important Question –Revision.
		II- B.C.A.,	5	Unit 1-Revision.
31.10.18	III	II-B.C.A.,	1,2	Revision.
		III-B.C.A.,	4,5	Revision.

Signature of the staff  
(S.K.ZeenathBanu)

Signature of the HOD  
(Mrs.R.Jothi)