

### **2.5.1 Mechanism of internal assessment is transparent and robust in terms of frequency and mode**

- In our college, we provide the information to all students about internal assessment of examination during orientation programme itself. The Principal conducts meetings to the faculties and directs them to ensure effective implementation of the evaluation process.
- Every faculty member will prepare the subject lesson plan and discuss with student in first lecture of subject. Schedule of continuous internal assessment exams I, II and III.
- Academic Calendar is strictly followed by college. Dates for the continuous internal assessment exams I, II and III are notified by the Exam cell of college before one week.
- Internal assessment of examination is helpful for upgrading the student's academic success. Internal Examinations are conducted by the institution to evaluate student performance of both theory and practical.
- Internal Assessment CIA I and CIA II will be planned accordingly ,so that the duration between these tests is kept such that students get ample time for preparation. and CIA III that is conducted,one or two weeks prior to Semester Examinations
- Internal Assessment CIA I, CIA II is conducted for 30 marks and CIA III for 50 marks..
- Based on the new internal mark system specified by Bharathiar University , split up of marks was done in the given templates for consolidation of internal mark for each subjects. Hereby the format of the university mark template is attached.
- All the evaluated answer sheets are shown to students in class room. Marks are shared to students for viewing, so that Final sessional marks may be verified. This way it is a full proof preparatory system to make students exam ready without fail. In addition to this, assignments at the end of each unit are also given and assessed for inclusion in final internal marks.
- Detained list is prepared on basis of common attendance criteria and is shared on notice board at least one to two days in advance. Transparency is fully observed in preparing detained list.
- Department itself arranged the seating for their students and faculties allotted for invigilation as per the actual class time table.
- After completed the exam, based on the students' marks department conduct the Remedial and Booster class for the slow and fast learners.



For transparent and robust for internal assessment, the following mechanisms are conducted

- Internal Examination Committee.
- Question Paper Setting (CIA I, II & III).
- Conduct of the Examination
- Result display
- Interaction with students regarding their internal assessment.



PRINCIPAL  
SHRI NEHRU JYOTI VIDYALAYA  
COLLEGE OF ARTS & SCIENCE  
SHRI GAMBIRAL BAFFNA NAGAR,  
MALUMACHAMPATTI  
COIMBATORE - 641 050



09/09

Reg. No.: \_\_\_\_\_

**SNMV COLLEGE OF ARTS AND SCIENCE, CBE - 641050****I-Continuous Internal Assessment Exam - Sep 2022****INFORMATION TECHNOLOGY**

Date: \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_

Duration: 2 Hrs

Marks: 30

**Class : I B.COM-IT****Subject Code:3B****SECTION - A****Answer all questions**

(11\*1=11 Marks)

1. Brain of computer system is \_\_\_\_\_  
a) Memory      b) OS      c) CPU      d) CU
2. Father of modern computer is \_\_\_\_\_  
a) Charles Babbage      b) Gott fried      c) Alan Turing      d) None of the above
3. \_\_\_\_\_ is the volatile Memory  
a) Secondary Memory      b) ROM      c) RAM      d) Control Unit
4. MIS stands for \_\_\_\_\_  
a) Managerial Information System  
b) Management Informative System  
c) Management Information System  
d) Management Information software
5. Information technology deals with  
a) Information      b) Data      c) Knowledge      d) all
6. \_\_\_\_\_ is the key factor between people who interact from the information systems company and the customer company.  
a) Communication      b) Miscommunication  
c) Costumer      d) None of the mentioned above
7. \_\_\_\_\_ is not an input devices  
a) Keyboard      b) Mouse      c) Multi media projector      d) None
8. Ctrl, Shift, and Alt are known as \_\_\_\_\_ keys.  
a) Function      b) Modifier  
c) Alphanumeric      d) Adjustment

9. The number of function keys in a keyboard is

- a) 14      b) 12      c) 13      d) 15

10. Programming language comes under

- |                     |                         |
|---------------------|-------------------------|
| a) Hardware         | b) Software             |
| c) Utility software | d) Application software |

11. Which kind of device is a digital camera?

- |                     |             |
|---------------------|-------------|
| a) Output           | b) Input    |
| c) Input and Output | d) Software |

**SECTION - B****Answer all questions**

(3\* 3= 9 Marks)

- 12.(a) Explain different types of Information systems? (OR)  
(b) Discuss on internet based business system.
13. (a) Explain the Storage device. (OR)  
(b) Explain the briefly note on IT Management Challenges and issues.
- 14.(a) Explain about system Architecture. (OR)  
(b) Explain in detail about Input device and its types.

**SECTION - C****Answer all questions**

(2 \*5=10 Marks)

- 15.(a) Explain the Value Chain Reconstruction for E- Business. (OR)  
(b) Discuss briefly in Critical success Factors for IT Managers
- 16.(a) Explain the Output Device and explain the types. (OR)  
(b) Explain the difference between Hardware and Software.

\*\*\*\*\*

13/10

Reg. No.:

**SNMV COLLEGE OF ARTS AND SCIENCE, CBE - 641050**  
**II-Continuous Internal Assessment Exam - October 2022**  
**DATABASE MANAGEMENT SYSTEM**

**Class: II B.COM-IT**  
**Subject Code:33B**

Date: \_\_\_/\_\_\_/\_\_\_

**Duration: 2 Hrs**  
**Marks:30**

**SECTION -A****Answer all questions**

(11\*1=11 Marks)

1. DBMS manages the interaction between \_\_\_\_\_ and database.  
 a) Users      b) Clients      c) End Users      d) Stake Holders
  
2. The union operation is represented by  
 a)  $\cap$       b) U      c) -      d) \*
  
3. A characteristic of an entity.  
 a) Relation      b) Attribute      c) Parameter      d) Constraint
  
4. \_\_\_\_\_ joins are SQL server default  
 a) Outer      b) Inner      c) Equi      d) None of the mentioned
  
5. In the \_\_\_\_\_ normal form, a composite attribute is converted to individual attributes.  
 a) First      b) Second      c) Third      d) Fourth
  
6. A table on the many side of a one to many or many to many relationship must  
 a) Be in Second Normal Form (2NF)      b) Be in Third Normal Form (3NF)  
 c) Have a single attribute key      d) Have a composite key
  
7. Functional Dependencies are the types of constraints that are based on \_\_\_\_\_  
 a) Key      b) Key revisited  
 c) Superset key      d) None of the mentioned
  
8. Which of the following is an attribute that can uniquely identify a row in a table?  
 a) Secondary key      b) Candidate key  
 c) Foreign key      d) Alternate key

9. If the state of the database no longer reflects a real state of the world that the database is supposed to capture, then such a state is called

- a) Consistent state      b) Parallel state  
 c) Durable state      d) Inconsistent state

10. Which of the following is the comparison operator in tuple relational calculus  
 a)  $\Rightarrow$       b)  $=$       c)  $\epsilon$       d) All of the mentioned

11. Values of one type can be converted to another domain using which of the following?

- a) Cast      b) Drop type      c) Alter type      d) Convert

**SECTION - B****Answer all questions**

(3\* 3= 9 Marks)

12.(a) Explain in detail about Domain Calculus.

(OR)

(b) Explain the SQL Specialities.

13.(a) Explain the Additional operators.

(OR)

(b) Explain the following:  
 (i) 1NF.  
 (ii) BCNF

14.(a) Explain the database design..

(OR)

(b) Describe in detail about closure of set of dependencies..

**SECTION - C****Answer all question**

(2 \*5 =10 Marks)

15.(a) What are types of relational algebra?

(OR)

(b) Explain the relational calculus.

16.(a) Explain the normalization and its types.

(OR)

(b) What are the functional dependency concepts?

**SNMV COLLEGE OF ARTS AND SCIENCE, CBE - 641050**  
**III-Continuous Internal Assessment Exam - NOV 2022**  
**INFORMATION TECHNOLOGY**

**Class: I B.COM-IT**  
**Subject Code:13B**

**Reg. No.: \_\_\_\_\_**

**Date: \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_**

**Duration: 3 Hrs**

**Marks:50**

**Answer all questions**

**SECTION - A**

**(10\*1=10 Marks)**

1. MIA stands for
  - (a) Managing in the information Age
  - (b) Management information Age
  - (c) Managing Internet Agent
  - (d) Management Internet Age
2. Information systems that monitor the elementary activities and transactions of the organizations are \_\_\_\_\_
  - (a) Management level system
  - (b) Operational level system
  - (c) Knowledge level system
  - (d) Strategic level system
3. An \_\_\_\_\_ is any hardware device that sends data to a computer, allowing you to interact with and control it.
  - (a) Output device
  - (b) Input device
  - (c) Mouse
  - (d) All of these
4. A \_\_\_\_\_ is the conceptual model that defines the structure, behavior, and more views of a system.
  - (a) Computer architecture
  - (b) Hardware architecture
  - (c) System architecture
  - (d) None of these
5. Interconnection of two or more computers in order for sharing resources and information are called as
  - (a) Computer Hardware
  - (b) Hardware architecture
  - (c) Computer Network
  - (d) Computer Software
6. VoIP stands for
  - (a) Voice over Internet Protocol
  - (b) Volume over Internet Protocol
  - (c) Voice over Intranet Protocol
  - (d) Voice of Internet Protocol
7. A special purpose tool designed based on the requirements of particular applications are called
  - (a) Shell
  - (b) System
  - (c) DBMS
  - (d) None of these
8. \_\_\_\_\_ refers to a group of similar kind of objects.
  - (a) Data mining
  - (b) System
  - (c) CRM
  - (d) Cluster
9. In which one is defined as the key element in a specific theoretical framework
  - (a) Quality
  - (b) Value
  - (c) Price
  - (d) Demand

**10. CIO stands for**

- (a) Control Information Officer
- (b) Chief Intellectual Officer
- (c) Chief Investigator Officer
- (d) Chief Information Officer

**SECTION - B**

**Answer all questions**

**(5\* 3= 15 Marks)**

11. (a) Discuss about the evolution of IT Management.  
 (b) Write short note on client based business systems.
12. (a) What is a Network Caching system? Mention its types.  
 (b) List out the advantages of a client/server network.
13. (a) Write down the characteristics of LAN.  
 (b) Give a note on Metropolitan Area Network.
14. (a) Classify the Four types of CRM systems.  
 (b) Write a note on Data Mining.
15. (a) Describe the concept of management.  
 (b) Mention the five Ethical challenges of Information Technology.

**Answer all questions**

**SECTION - C**

**(5 \*5 =25 Marks)**

16. (a) Explain the types of information system in detail.  
 (b) What are the different critical success factors for IT manager? Discuss.
17. (a) List out the different levels of computer hierarchy.  
 (b) Describe any five functions of Operating System.
18. (a) What is meant by Networking? Mention its types.  
 (b) Write short notes on WWW.
19. (a) Give a note on Executive Information system.  
 (b) Illustrate the benefits of Supply Chain Management.
20. (a) Discuss about the five Strategic Planning Models.  
 (b) Mention the factors of IT management.



Estd. : 1989

# SNMV COLLEGE OF ARTS & SCIENCE

## (SHRI NEHRU MAHA VIDYALAYA)

Re-Accredited with "A" Grade by NAAC,  
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Shri Gambhirmal Bafna Nagar, Malumachampatti,  
Coimbatore - 641 050

STUDENT TO FILL THIS AREA FIRST  
Use Blue / Black Ballpoint Pen to write & Shade

Register Number

Subject Code

2	1	2	A	J	0	0	1	3
0	0	0	0	0	0	0	0	0
1	1	1	1	1	1	1	1	1
2	2	2	2	2	2	2	2	2
3	3	3	3	3	3	3	3	3
4	4	4	4	4	4	4	4	4
5	5	5	5	5	5	5	5	5
6	6	6	6	6	6	6	6	6
7	7	7	7	7	7	7	7	7
8	8	8	8	8	8	8	8	8
9	9	9	9	9	9	9	9	9
A	B	C	D	E	F	G	H	I
B	B	B	B	E	F	G	H	K
C	C	C	C	E	F	G	I	L
D	D	D	D	D	F	H	J	M
E	E	E	E	E	G	I	K	N
F	F	F	F	F	H	J	L	O
G	G	G	G	G	I	K	M	P
H	H	H	H	H	J	T	V	Q
I	I	I	I	I	K	U	W	R
J	J	J	J	J	L	V	X	S
K	K	K	K	K	M	W	Y	T
L	L	L	L	L	N	X	Z	U
M	M	M	M	M	O	P		
N	N	N	N	N	Q	R		
O	O	O	O	O	S	T		
P	P	P	P	P	U	U		
Q	Q	Q	Q	Q	V	V		
R	R	R	R	R	W	W		
S	S	S	S	S	X	X		
T	T	T	T	T	Y	Y		
U	U	U	U	U	Z	Z		
V	V	V	V	V				
W	W	W	W	W				
X	X	X	X	X				
Y	Y	Y	Y	Y				
Z	Z	Z	Z	Z				

3	3	C
0	0	A
1	1	B
2	2	C
3	3	D
4	4	E
5	5	F
6	6	G
7	7	H
8	8	I
9	9	J
A	B	K
B	C	L
C	D	M
D	E	N
E	F	O
F	G	P
G	H	Q
H	I	R
I	J	S
J	K	T
K	L	U
L	M	V
M	N	W
N	O	X
O	P	Y
P	Q	Z

*Shri Nehru Maha Vidyalaya*  
Invigilator's Signature

DATE DD MM YY SESSION FN / FN / AN

DEGREE & BRANCH OF STUDY

B.com (Information Technology)

SUBJECT OF THE EXAMINATION

Programming with C++

*verified by [Signature]* 25/28/08

DATE DD MM YY

SESSION FN FN / AN

Marks Awarded

No. of Pages Written

1 8

DEGREE & BRANCH OF STUDY

B.com (Information Technology)

QUESTION PAPER CODE

(Found on right top corner of the Question Paper)

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Subject Code

3 3 C

## SECTION - A

Answer all the Questions.

1) B) Local ✓

2) C) Integer ✓

3) C) the number 0 ✓

4) A) Control ✓

5) A) a class ✓

6) C) location ✓

7) A) Public and private. ✓

8) C) two arguments. ✓

9) B) initial ✓

10) A) store. ✓

11) B) Overloading. ✓

## SECTION - B.

Answer all the questions.

18)

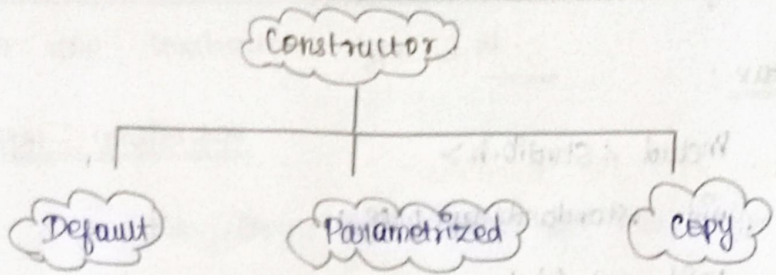
b)

### Types of Constructors

- \* Constructor can be used in overloading
- \* The constructor is a special function of the operation
- \* Constructor does not return value so the function have no return type.
- \* There are Three types of constructor are given below.

### Types.

- \* Default Constructor
- \* Parametrized Constructor
- \* Copy Constructor



In the constructor type 1# Default constructor.

The default constructor is a type of constructor operation that have mentioned about the classes of the object.

### Syntax:

class ----- ;  
-----  
Object ----- ;

In the constructor type 2#

### Parametrized Constructor.

The constructor operator of the Parametrized constructor we learned about the class, methods and subjects.

## Syntax :

Includ <studio.h>

using std::cin; std::cout; std::endl;

void get();

class

{

maths & public:

maths;

Science a = 10;

maths b = 15;

English c = 85;

}

private:

cout << "science a = 10" << endl;

cout << "maths b = 15" << endl;

cin >> a = 10;

cout << "maths b = 15" << endl;

cin >> b = 15;

cout << "English c = 85" << endl;

cin >> c = 85;

}

void showresult();

void getdata();

getch();

In the constructor type 3 #

### Copy constructor

The Copy constructor is the type of constructor we learned about the float, double and so on it is called copy constructor. To accessing the member function that are defined in data type.

### Syntax :

include <iostream.h>

class depreciation  
public :  
{  
floatint;  
cout << "float " ; endl;  
cin >> float ;

B

Private :  
{  
cout << "double " << endl;  
cin >> Double ;

y

13)

a)

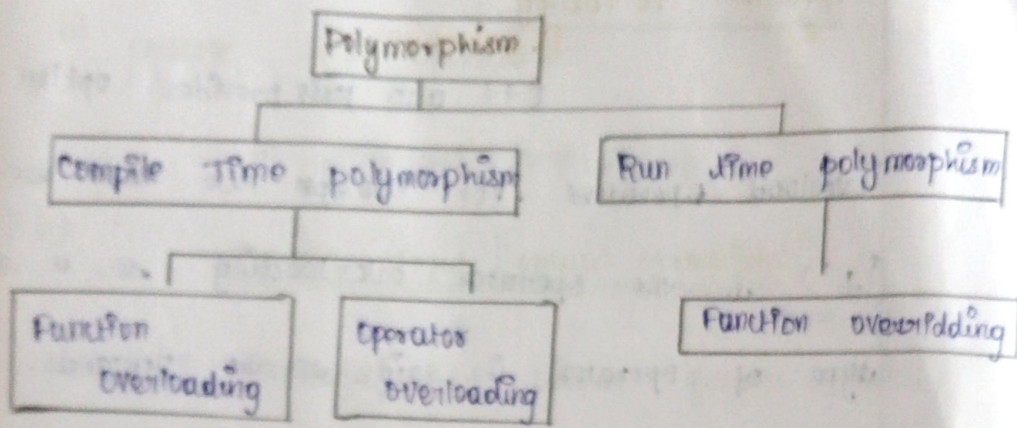
### Polymorphism.

Polymorphism the standard polymorphism means having many forms. Typically polymorphism occurs when there is a hierarchy of class, they are related to inheritance.

C++ polymorphism means that a call to a member function will cause a different function to be executed defined on the type of object. This are called as polymorphism.

There are Two types of polymorphism in C++, They are given below.

- \* Compile time polymorphism
- \* Run time polymorphism



### Compile Time polymorphism

This type of polymorphism is achieved from function overloading and operator overloading.

#### Function overloading

When there is a multiple function do use with same name but with the different parameters. Then this type is said to be overloaded. Function can be overloaded in change in number of arguments and change in type of arguments. It is called as Function Overloading.

## Operator overloading.

C++ also provides option to overload operators. For example, we can use the (+) in the operator overloading so, a single type of operator is said to be operands.

## Run time polymorphism.

This type of polymorphism is achieved from function overridden.

## Function overriding.

On the other hand polymorphism occurs when defined base class is derived from the operation overloading then this type of function overridden.

14) b) Console I/O operations.

The standard C++ library

b) Console Input / output operations.

The standard C++ library function and  
console the I/O operations. These are types of  
Console Input / output function.

In the C++ there are two types of  
Console Input / output operations given below.

- \* Unformatted Console Input / output
- \* Formatted Console Input / output.

Unformatted console Input / output:

These functions of console Input /  
Output is in unformatted mode. These are  
the following console operations are given  
below.

\* cin

\* cout.

A) void get()

This method is used to cin the

object used for float.

Syntax:

char = char c void get();

B) void put()

This method is used for cout object

that is used for point the function on the  
screen or monitor.

Syntax:

cout << "monitor"

C) getline (char \* Buffer, int size)

This method is used for cin object

for the getline character.

Syntax:

char1 = char a = 15;

D) write / read (char \* Buffer, int n)

E) cin

In this method cin object is used for variable / character / string.

Syntax :

cin >> "variable, character, string"

F) cout

In this method cout object is used for variable / character / string.

### Formatted console Input / output.

Formatted console input / output operations

are given below.

A) width ()

B) cin

C) cout

### SECTION - C

Answer all the Questions

1(b)

a) Constructor and Destructors

Constructor.

Constructor is a special function of

Constructor can be overloaded

Constructor does not return value so the

function have no return type.

The Constructor is mainly special

function that does not occur the return

value of the following

The constructor are mainly divided into  
three types they are :

\* Default constructor

\* Parametrized constructor

\* Copy constructor

## Default Constructor Syntax :

```
#include < studio.h >
```

```
class DeprecateDeprecation
```

```
void standardspace ;
```

```
class mark : std::string
```

```
mark ;
```

```
{
```

```
private :
```

```
maths = 80 ;
```

```
Science = 10 ;
```

```
English = 10 ;
```

```
y
```

```
public :
```

```
int science a = 80 ;
```

```
int maths b = 80 ;
```

```
int English c = 10 ;
```

```
y
```

```
getch ;
```

## Parameterized Constructor:

The parameterized constructor are the type of constructor that are given below

The marks , subjects and so on . This constructor does not have a default value .

## Destructors.

The destructor is a type of function operation member function.

The destructor are also a special function that have provide the return value.

destructor provide the return value so the return type will a void.

## Accessing the member function.

The member function will access by destructor. The defined member functions are given below.

- \* Input defined function
- \* Output defined function.

16) a)

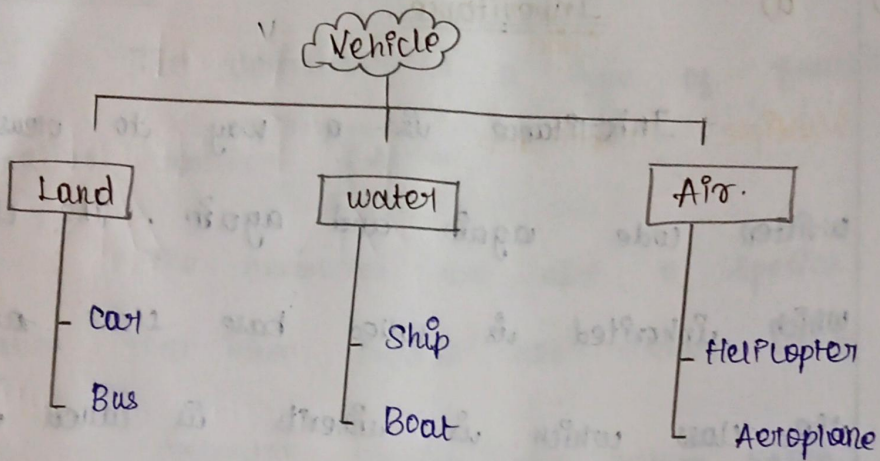
### Inheritance.

Inheritance is a way to reuse once written code again and again. The class which inherited is called base class and the class which is inherits is called derived class. These is also called as parent and child classes.

So, when a class derived from a base class, derived class can use all the functions of the base then the derived class are appeared. hence, making code reusable.

This is a very important concept in C++. The object of the inheritance have the reduced code size.

Inheritance is the parent and child class they are so many types of inheritance

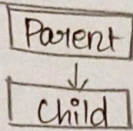


### Types of Inheritance.

- \* Single Inheritance.
- \* Multiple Inheritance
- \* Multi-level Inheritance
- \* Hierarchical Inheritance
- \* Hybrid Inheritance.

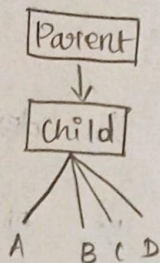
### Single Inheritance.

The subclass is derived from a single - super class. This is called single Inheritance.



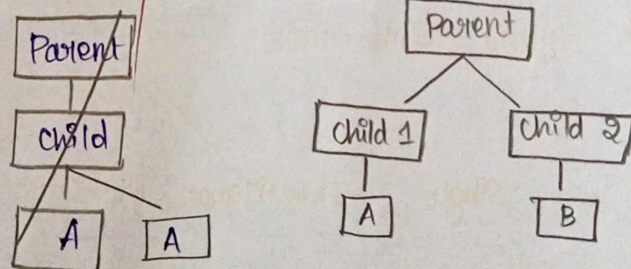
## Multiple Inheritance.

The subclass is derived from <sup>super</sup> class One of the class from another subclass



## Multi-level Inheritance.

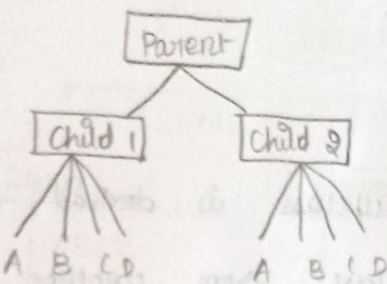
multiple level of class  
the subclass is derived from the class



## Hierarchical Inheritance.

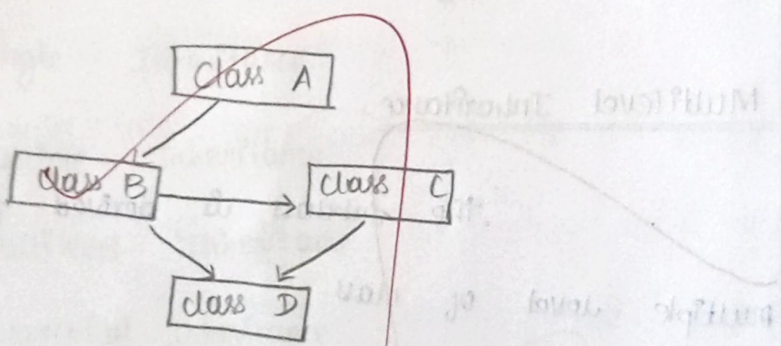
the subclass is derived from the superklass this is followed by the tree

## Structure



## Hybrid Inheritance

The subclass is derived from another subclass. This inheritance is on lattice structure.



**SNMV COLLEGE OF ARTS & SCIENCE**  
**DEPARTMENT OF B.Com (IT)**  
**Even Semester CIA-I Result Analysis(March - 2022)**  
**Academic Year:21-22**

Class

I.B.Com IT

Batch : 2021-24

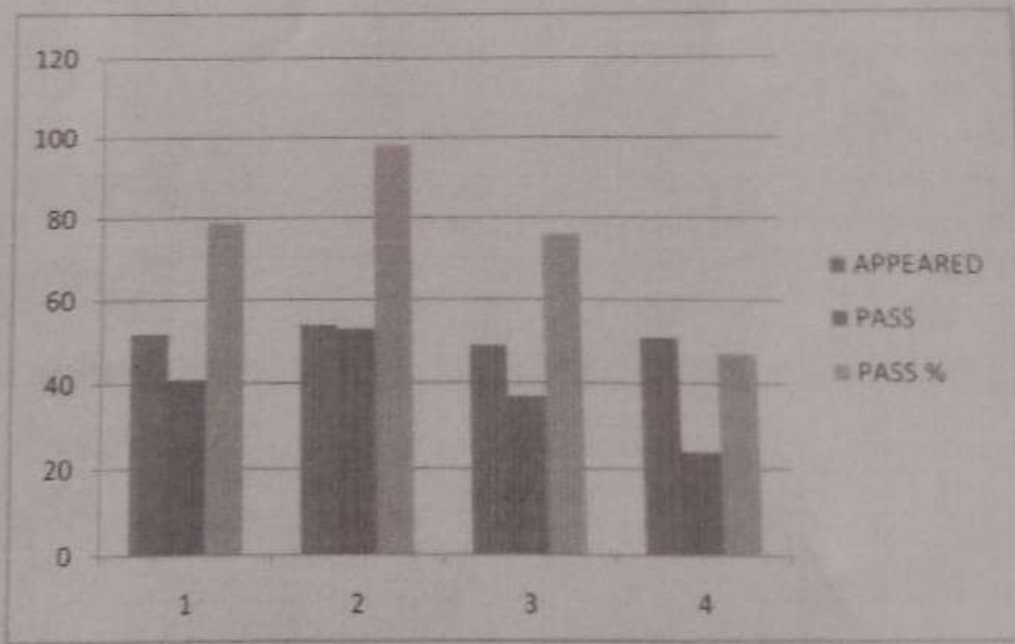
Name of the Tutor:Mrs.K.Deepa

SEMESTER: II

S NO	REG NO	NAME OF THE STUDENT	TAMIL	ENG	F.A/C	STAT BS
1	212AJ0001	ABARNIKA B	20	20	21	AB
2	212AJ0002	ABDUL MUNAF J	7.0	33	27	14
3	212AJ0003	AKASH G	20	35	29	31
4	212AJ0004	ARCHANA B	20	40	32	35
5	212AJ0005	BALADHURGA T	5.0	20	AB	6
6	212AJ0006	BANUSREE S	21	40	27	27
7	212AJ0007	BRINDHA K	20	41	29	38
8	212AJ0008	CHANDRUT	20	40	30	31
9	212AJ0009	DHANUSH K	8.0	31	14	21
10	212AJ0010	DHANUSHRAJ S	21	28	23	20
11	212AJ0011	GANGA MADHAVAN K	20	20	21	10
12	212AJ0012	HARSHA V	22	33	15	11
13	212AJ0013	HARSHINI P R	28	43	44	47
14	212AJ0014	JASTIN LAWRENCE P	20	31	18	12
15	212AJ0015	JAYAPRITHA K	27	37	21	25
16	212AJ0016	JENIFER J	AB	AB	AB	AB
17	212AJ0017	JENO VENUS L	33	45	28	43
18	212AJ0018	JOTHIKA R	27	24	18	20
19	212AJ0019	JOTHIKA S	20	33	AB	AB
20	212AJ0020	KEERTHANA P	20	29	19	49
21	212AJ0021	KEERTHIKA B	20	20	AB	4
22	212AJ0022	KUMARESH M	20	21	14	8
23	212AJ0023	MANIKANDAN S	7.0	20	18	20
24	212AJ0024	MOHAMED ZUBAIR RAHMAN S	8.0	23	10	11
25	212AJ0025	MOHAMED ASHIF A	7.0	27	18	11
26	212AJ0026	MOHITHA K (FRENCH)	20.0	45	18	AB
26	212AJ0027	NARMATHA G	AB	20	10	6
27	212AJ0028	NASRATHNISHA A	20	29	16	8
28	212AJ0029	NIVETHA R	20	36	22	9
29	212AJ0030	PRATHAPS	9.0	31	24	11
30	212AJ0031	PRIYA B	20	42	29	34
31	212AJ0032	PRIYADHARSHINI U	40	43	35	47
32	212AJ0033	PRIYA DASS V	AB	ab	AB	AB
33	212AJ0034	RAHIYANA BEGAM S	20	23	21	8
34	212AJ0035	RAJESWARI S	25	33	27	13
35	212AJ0036	RAMA PRABHA D	26	ab	AB	20
36	212AJ0037	RICHARD WILSON P	20	40	24	7
37	212AJ0038	SAIFUDEEN N	9.0	27	18	15
38	212AJ0039	SARAVANA KUMAR S	20	31	19	14
39	212AJ0040	SHABIKA SHERIN A	20	30	25	12

40	212AJ0041	SHEAK MOHAMMED S	20	31	14	20
41	212AJ0042	SHRUTHIKA S	20	30	35	6
42	212AJ0043	SIVAMOORTHY M	20	20	13	7
43	212AJ0044	SIVARANJANI R	21	40	27	45
44	212AJ0045	SRI KRISHNA VARSHINI H	20	42	37	34
45	212AJ0046	SRIVISHNU P	7.0	20	9	13
46	212AJ0047	SUJITH C	6.0	12	12	12
47	212AJ0048	SUMAIYA S	22	41	AB	AB
48	212AJ0049	SUMITHRA A	32	38	20	20
49	212AJ0050	SUPRIYA G	33	40	37	37
50	212AJ0051	SRUTHI V	20	38	25	25
51	212AJ0052	SURYA DHARSHAN R	20	35	20	20
52	212AJ0053	UDHAYARAJ T	20	30	15	15
53	212AJ0054	VARSHA R	33	42	46	46
54	212AJ0055	VIMALA M	24	ab	AB	AB
55	212AJ0056	VINEETH V (HINDI)	25	30	3	3
55	212AJ0057	VISHNU KAVIYA N	20	30	13	13
56	212AJ0058	YASSAR SHERIFF M	AB	40	6	6

APPEARED	52	54	49	51
PASS	41	53	37	24
PASS %	79	98	76	47



*Deep*  
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*Disha*  
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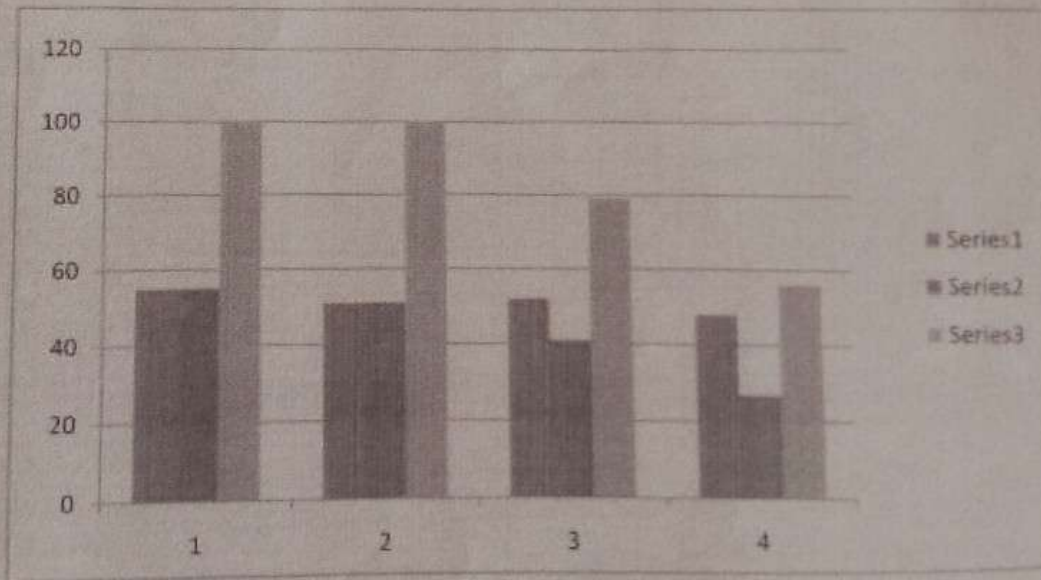


**SHRI NEHRU MAHA VIDYALAYA COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF COMMERCE WITH IT**  
**I.B.COM -IT (2021-2024)**  
**CIA II- RESULT ANALYSIS APRIL -2022**

S NO	REG. NO	NAME OF THE STUDENT	TAMIL	ENGLISH	E/A/C	STAT. BS
1	212AJ0001	ABARNIKA B	12	15	AB	AB
2	212AJ0002	ABDUL MUNAF J	12	25	17	15
3	212AJ0003	AKASH G	12	21	13	16
4	212AJ0004	ARCHANA B	14	27	20	18
5	212AJ0005	BALADHURGA T	12	14	AB	AB
6	212AJ0006	BANUSREES	20	23	22	AB
7	212AJ0007	BRINDHA K	16	27	18	21
8	212AJ0008	CHANDRU T	13	18	11	15
9	212AJ0009	DHANUSH K	12	AB	13	5
10	212AJ0010	DHANUSHRAJ S	14	21	12	12
11	212AJ0011	GANGA MADHAVAN K	14	16	11	7
12	212AJ0012	HARSHA V	16	21	21	14
13	212AJ0013	HARSHINI P R	24	24	24	23
14	212AJ0014	JASTIN LAWRENCE P	18	23	13	8
15	212AJ0015	JAYAPRITHA K	12	AB	AB	13
16	212AJ0016	JENIFER J	AB	AB	LA	AB
17	212AJ0017	JENO VENUS L	23	25	18	23
18	212AJ0018	JOTHIKA R	14	17	18	8
19	212AJ0019	JOTHIKA S	16	16	12	9
20	212AJ0020	KEERTHANA P	20	21	17	12
21	212AJ0021	KEERTHIKA B	15	17	14	AB
22	212AJ0022	KUMARESH M	17	AB	10	AB
23	212AJ0023	MANIKANDAN S	13	18	8	AB
24	212AJ0024	MOHAMED ZUBAIR RAHMAN S	13	20	11	14
25	212AJ0025	MOHAMED ASHIF A	12	AB	AB	12
26	212AJ0026	MOHITHA K (FRENCH)	AB	24	8	17
27	212AJ0027	NARMATHA G	13	15	13	AB
28	212AJ0028	NASRATHNISHA A	18	17	18	7
29	212AJ0029	NIVETHA R	20	23	17	AB
30	212AJ0030	PRATHAP S	13	17	14	15
31	212AJ0031	PRIYA B	25	27	22	15
32	212AJ0032	PRIYADHARSHINI U	26	28	20	23
33	212AJ0033	PRIYA DASS V	19	20	9	8
34	212AJ0034	RAHIYANA BEGAM S	18	25	13	16
35	212AJ0035	RAJESWARIS	22	23	18	15
36	212AJ0036	RAMA PRABHA D	22	28	24	22
37	212AJ0037	RICHARD WILSON P	16	20	15	10
38	212AJ0038	SAIFUDEEN N	12	24	11	7
39	212AJ0039	SARAVANA KUMAR S	18	20	11	8
40	212AJ0040	SHABIKA SHERIN A	17	28	17	18
41	212AJ0041	SHEAK MOHAMMED S	19	27	13	13
42	212AJ0042	SHRUTHIKA S	20	25	23	14

43	212AJ0043	SIVAMOORTHY M	13	15	11	10
44	212AJ0044	SIVARANJANI R.	18	27	21	21
45	212AJ0045	SRI KRISHNA VARSHINI H	21	29	22	20
46	212AJ0046	SRIVISHNU P	12	18	12	7
47	212AJ0047	SUJITH C	12	AB	11	AB
48	212AJ0048	SUMAIYA S	16	25	14	11
49	212AJ0049	SUMITHRA A	22	26	25	18
50	212AJ0050	SUPRIYA G	25	28	21	17
51	212AJ0051	SRUTHI V	20	27	22	13
52	212AJ0052	SURYA DHARSHAN R	15	27	13	12
53	212AJ0053	UDHAYARAJ T	12	18	12	12
54	212AJ0054	VARSHA R	16	29	23	15
55	212AJ0055	VIMALA M	16	17	AB	5
56	212AJ0056	VINEETH V (HINDI)	17	20	13	13
57	212AJ0057	VISHNU KAVIYA N	19	AB	15	10
58	212AJ0058	YASSAR SHERIFF M	12	25	15	10

APPEARED	55	51	52	48
PASS	55	51	41	27
PASS %	100	100	79	56



TUTOR

HOD I/C

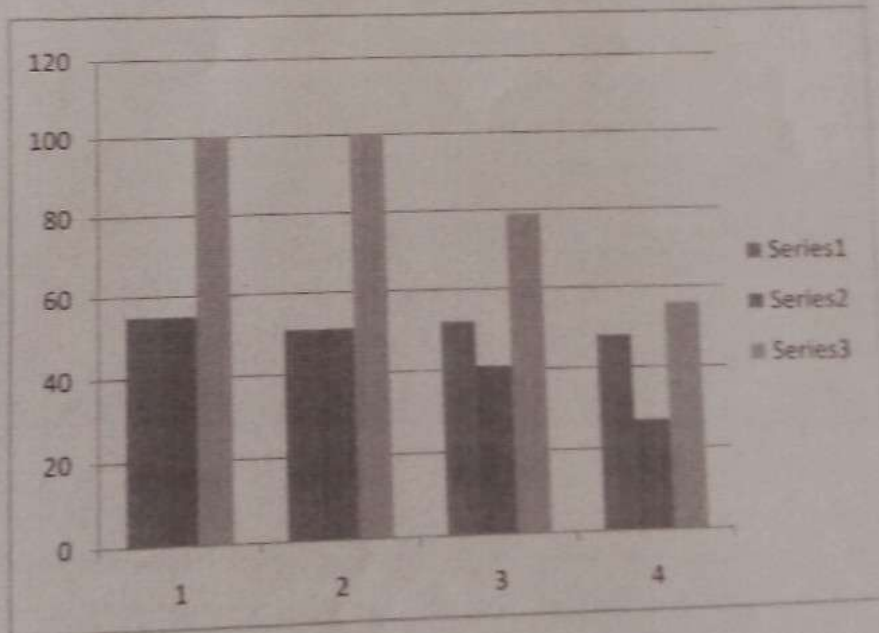


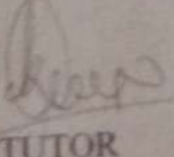
**SHRI NEHRU MAHA VIDYALAYA COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF COMMERCE WITH IT**  
**I B.COM -IT (2021-2024)**  
**CIA III- RESULT ANALYSIS JUNE -2022**

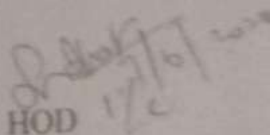
S.NO	REG NO	NAME OF THE STUDENT	TAMIL	ENGLISH	F.A/C	STAT. BS
1	212AJ0001	ABARNIKA B	12	30	AB	AB
2	212AJ0002	ABDUL MUNAF J	12	44	17	16
3	212AJ0003	AKASH G	12	45	13	12
4	212AJ0004	ARCHANA B	14	42	20	21
5	212AJ0005	BALADHURGA T	12	40	AB	AB
6	212AJ0006	BANUSREE S	20	47	22	24
7	212AJ0007	BRINDHA K	16	46	18	26
8	212AJ0008	CHANDRU T	13	41	11	16
9	212AJ0009	DHANUSH K	12	28	13	11
10	212AJ0010	DHANUSHRAJ S	14	37	12	14
11	212AJ0011	GANGA MADHAVAN K	14	ab	11	6
12	212AJ0012	HARSHA V	16	38	21	AB
13	212AJ0013	HARSHINI P R	24	46	24	40
14	212AJ0014	JASTIN LAWRENCE P	18	45	13	11
15	212AJ0015	JAYAPRITHA K	12	ab	AB	24
16	212AJ0016	JENIFER J	AB	ab	LA	AB
17	212AJ0017	JENO VENUS L	23	46	18	35
18	212AJ0018	JOTHIKA R	14	46	18	21
19	212AJ0019	JOTHIKA S	16	35	12	AB
20	212AJ0020	KEERTHANA P	20	29	17	27
21	212AJ0021	KEERTHIKA B	15	35	14	16
22	212AJ0022	KUMARESH M	17	ab	10	9
23	212AJ0023	MANIKANDAN S	13	ab	8	7
24	212AJ0024	MOHAMED ZUBAIR RAHMAN	13	25	11	7
25	212AJ0025	MOHAMED ASHIF A	12	ab	AB	AB
26	212AJ0026	MOHITHA K (FRENCH)	AB	46	8	AB
26	212AJ0027	NARMATHA G	13	ab	13	AB
27	212AJ0028	NASRATHNISHA A	18	ab	18	AB
28	212AJ0029	NIVETHA R	20	37	17	15
29	212AJ0030	PRATHAPS	13	24	14	10
30	212AJ0031	PRIYA B	25	47	22	20
31	212AJ0032	PRIYADHARSHINI U	26	48	20	30
32	212AJ0033	PRIYA DASS V	19	32	9	13
33	212AJ0034	RAHIYANA BEGAM S	18	38	13	AB
34	212AJ0035	RAJESWARI S	22	40	18	14
35	212AJ0036	RAMA PRABHA D	22	48	24	29
36	212AJ0037	RICHERD WILSON P	16	41	15	12
37	212AJ0038	SAIFUDEEN N	12	47	11	9
38	212AJ0039	SARAVANA KUMAR S	18	32	11	12
39	212AJ0040	SHABIKA SHERIN A	17	41	17	20
40	212AJ0041	SHEAK MOHAMMED S	19	ab	13	AB
41	212AJ0042	SHRUTHIKA S	20	47	23	AB

42	212AJ0043	SIVAMOORTHY M	13	27	11	10
43	212AJ0044	SIVARANJANI R	18	48	21	23
44	212AJ0045	SRI KRISHNA VARSHINI H	21	48	22	42
45	212AJ0046	SRIVISHNU P	12	34	12	9
46	212AJ0047	SUJITH C	12	ab	11	9
47	212AJ0048	SUMAIYAS	16	46	14	24
48	212AJ0049	SUMITHRA A	22	48	25	32
49	212AJ0050	SUPRIYA G	25	43	21	32
50	212AJ0051	SRUTHI V	20	47	22	27
51	212AJ0052	SURYA DHARSHAN R	15	43	13	17
52	212AJ0053	UDHAYARAJ T	12	22	12	9
53	212AJ0054	VARSHA R	16	37	23	28
54	212AJ0055	VIMALA M	16	ab	AB	AB
55	212AJ0056	VINEETH V (HINDI)	AB	ab	13	AB
55	212AJ0057	VISHNU KAVIYAN	19	ab	15	AB
56	212AJ0058	YASSAR SHERIFF M	12	45	15	8

APPEARED	42	43	40	43
PASS	42	43	40	30
PASS %	100	100	79	56



  
TUTOR

  
HOD 17/1/2018



**NNMV COLLEGE OF ARTS & SCIENCE**  
**BHARATHIAR UNIVERSITY: COIMBATORE**  
**UG DEGREE EXAMINATIONS JANUARY - 2022**  
**INTERNAL SPLIT UP**

**CLASS : I - BCOM(IT)**

**SUBJECT : PRINCIPLES OF ACCOUNTING**

**NAME OF THE STAFF : K.DEEPA**

**BATCH : 2021 - 2024**

**SUBJECT CODE: 13A**

SL.NO	REG NO	NAME OF THE STUDENT	CIA - I		CIA - II		Average of CIA-I & II	CIA - III		ASSIGNM- ENT	SEMIN- AR	ATTEND- ANCE	INTERNAL MARK (80)
			50	15	50	15		50	15				
1	212AJ0001	ABARNIKA B	26	8	34	10	10	32	10	10	5	2	37
2	212AJ0002	ABDUL MUNAF J	13	4	29	9	9	35	11	10	5	2	36
3	212AJ0003	AKASH G	17	5	32	10	10	31	9	10	5	2	36
4	212AJ0004	ARCHANA B	AB	AB	42	13	13	45	14	10	5	5	46
5	212AJ0005	BALADHURGA T	15	5	38	11	11	40	12	10	5	5	43
6	212AJ0006	BANUSREE S	38	11	36	11	11	41	12	10	5	4	43
7	212AJ0007	BRINDHA K	30	9	49	15	15	50	15	10	5	5	50
8	212AJ0008	CHANDRU T	27	8	31	9	9	37	11	10	5	2	37
9	212AJ0009	DHANUSH K	14	4	34	10	10	32	10	10	5	2	37
10	212AJ0010	DHANUSHRAJ S	26	8	32	10	10	31	9	10	5	2	36
11	212AJ0011	GANGA MADHAVAN K	25	8	36	11	11	30	9	10	5	3	38
12	212AJ0012	HARSHA V	AB	AB	37	11	11	37	11	10	5	4	41
13	212AJ0013	HARSHINI P R	39	12	39	12	12	41	12	10	5	5	44
14	212AJ0014	JASTIN LAWRENCE P	27	8	42	13	13	45	14	10	5	4	45
15	212AJ0015	JAYAPRITHA K	37	11	44	13	13	41	12	10	5	3	41
16	212AJ0016	JENIFER J	29	9	40	12	12	37	11	10	5	3	41
17	212AJ0017	JENO VENUS L	25	8	42	13	13	36	11	10	5	4	43
18	212AJ0018	JOTHIKA R	20	6	39	12	12	40	12	10	5	5	43
19	212AJ0019	JOTHIKA S	29	9	37	11	11	41	12	10	5	5	43

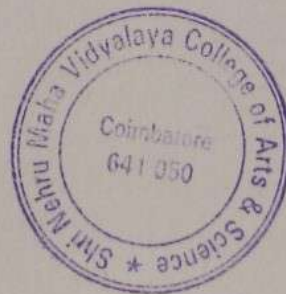


20	212AJ0020	KEERTHANA P	25	8	39	12	12	36	11	10	5	4	42
21	212AJ0021	KEERTHIKA B	20	6	41	12	12	38	11	10	5	3	42
22	212AJ0022	KUMARESH M	AB	AB	29	9	9	31	9	10	5	2	35
23	212AJ0023	MANIKANDAN S	25	8	30	9	9	28	8	10	5	1	33
24	212AJ0024	MOHAMED ZUBAIR RAHMAN S	AB	AB	32	10	10	31	9	10	5	2	36
25	212AJ0025	MOHAMED ASHIF A	AB	AB	35	11	11	30	9	10	5	2	37
26	212AJ0026	MOHITHA K	34	10	36	11	11	34	10	10	5	3	39
27	212AJ0027	NARMATHA G	16	5	32	10	10	37	11	10	5	3	39
28	212AJ0028	NASRATHNISHA A	22	7	43	13	13	50	15	10	5	4	47
29	212AJ0029	NIVETHA R	23	7	42	13	13	47	14	10	5	5	47
30	212AJ0030	PRATHAP S	AB	AB	31	9	9	39	12	10	5	2	38
31	212AJ0031	PRIYA B	31	9	38	11	11	34	10	10	5	3	42
32	212AJ0032	PRIYADHARSHINI U	28	8	48	14	14	48	14	10	5	5	40
33	212AJ0033	PRIYA DASS V	40	12	30	9	12	31	9	10	5	2	38
34	212AJ0034	RAHIYANA BEGAM S	AB	AB	42	13	13	43	13	10	5	3	44
35	212AJ0035	RAJESWARIS	27	8	38	11	11	34	10	10	5	3	40
36	212AJ0036	RAMA PRABHA D	29	9	50	15	15	50	15	10	5	5	50
37	212AJ0037	RICHERD WILSON P	45	14	41	12	14	41	12	10	5	5	46
38	212AJ0038	SAIFUDEEN N	24	7	33	10	10	32	10	10	5	2	37
39	212AJ0039	SARAVANA KUMAR S	24	7	35	11	11	35	11	10	5	5	41
40	212AJ0040	SHABIKA SHERIN A	27	8	48	14	14	48	14	10	5	4	48
41	212AJ0041	SHEAK MOHAMMED S	35	11	32	10	11	32	10	10	5	4	39
42	212AJ0042	SHRUTHIKA S	24	7	46	14	14	48	14	10	5	5	48
43	212AJ0043	SIVAMOORTHY M	30	9	32	10	10	30	9	10	5	2	36
44	212AJ0044	SIVARANJANI R	34	10	50	15	15	50	15	10	5	5	50
45	212AJ0045	SRI KRISHNA VARSHINI H	36	11	49	15	15	50	15	10	5	5	50
46	212AJ0046	SRIVISHNU P	AB	AB	33	10	10	29	9	10	5	2	36
47	212AJ0047	SUJITH C	AB	AB	48	14	14	48	14	10	5	3	47
48	212AJ0048	SUMAIYA S	22	7	42	13	13	38	11	10	5	5	44
49	212AJ0049	SUMITHRA A	37	11	38	11	11	42	13	10	5	4	43
50	212AJ0050	SUPRIYA G											



50	212AJ0051	SRUTHI V	27	8	38	11	11	44	13	10	5	5	45
51	212AJ0052	SURYA DHARSHAN R	AB	AB	39	12	12	42	13	10	5	5	44
53	212AJ0053	UDHAYARAJ T	33	10	37	11	11	38	11	10	5	4	42
54	212AJ0054	VARSHAVR	33	10	49	15	15	50	15	10	5	5	50
55	212AJ0055	VIMALA M	37	11	37	11	11	39	12	10	5	3	41
56	212AJ0056	VINEETH V	26	8	32	10	10	38	11	10	5	2	38
57	212AJ0057	VISHNU KAVIYAN	27	8	47	14	14	48	14	10	5	5	49
58	212AJ0058	YASSAR SHERIFF M	29	9	38	11	11	41	12	10	5	4	43

STAFF



reg_no	stud_name	Test1(30)	Test2(30)	Test3(50)	Assignment1(10)	Seminar1(5)	Others1(5)	Note: Please Enter -1 for ABSENT
212AJ0001	ABARNIKA B							
212AJ0002	ABDULMUNAF J							
212AJ0003	AKASH G							
212AJ0004	ARCHANA B							
212AJ0005	BALADHURGA T							
212AJ0006	BANUSREE S							
212AJ0007	BRINDHA K							
212AJ0008	CHANDRU T							
212AJ0009	DHANUSH K							
212AJ0010	DHANUSH RAJ S							
212AJ0011	GANGA MADHAVAN K							
212AJ0012	HARSHA V							
212AJ0013	HARSHINI P R							
212AJ0014	JASTIN LAWRENCE P							
212AJ0015	JAYAPRITHA K							
212AJ0016	JENIFER J							
212AJ0017	JENO VENUS L							
212AJ0018	JOTHIKA R							
212AJ0019	JOTHIKAS S							
212AJ0020	KEERTHANA P							
212AJ0021	KEERTHIKA B							
212AJ0022	KUMARESH M							
212AJ0023	MANIKANDAN S							
212AJ0024	MOHAMED ZUBAIR RAHMAN S							
212AJ0025	MOHAMMED ASHIF A							
212AJ0026	MOHITHA K							
212AJ0027	NARMATHA G							
212AJ0028	NASRATH NISHA A							
212AJ0029	NIVETHA R							
212AJ0030	PRATHAP S							
212AJ0031	PRIYA B							
212AJ0032	PRIYA DHARSHINI U							
212AJ0033	PRIYADASS V							
212AJ0034	RAHIYANA BEGAM S							
212AJ0035	RAJESWARI S							
212AJ0036	RAMAPRABHA D							
212AJ0037	RICHARD WILSON P							
212AJ0038	SAIFUDEEN N							
212AJ0039	SARAVANAKUMAR S							
212AJ0040	SHABIKA SHERIN A							
212AJ0041	SHEAK MOHAMMED S							
212AJ0042	SHRUTHIKA S							
212AJ0043	SIVA MOORTHY M							



212AJ0044	SIVARANJANI R
212AJ0045	SRI KRISHNA VARSHINI H
212AJ0046	SRIVISHNU P
212AJ0047	SUJITH C
212AJ0048	SUMAIYA S
212AJ0049	SUMITHRA A
212AJ0050	SUPRIYA G
212AJ0051	SRUTHI V
212AJ0052	SURYA DHARSHAN R
212AJ0053	UDHAYARAJ T
212AJ0054	VARSHA R
212AJ0055	VIMALA M
212AJ0056	VINEETH V
212AJ0057	VISHNU KAVIYA N
212AJ0058	YASSAR SHERIFF M

