Criteria I	Curricular Aspects
1.1	Curricular Planning and Implementation
1.1.1	The Institution ensures effective curriculum planning and delivery through a well- planned and documented

- 1. Academic Calendar
- 2. Log book:
  - \* Time Table
  - \* Course Objectives
  - \* Syllabus
  - \* Attendance Record
  - \* Internal Marks
- 3. Effective Curriculum Delivery
- 4. Timetable for Continuous Internal Assessments
- 5. Marks Entry in log book
- 6. Unit wise & Syllabus Completion Feedback
- 7. Competency Mapping Analysis





#### **ACADEMIC CALENDAR**

#### **DIARY 2023-2024**

#### SNMV



# ACADEMIC CALENDAR 2023 – 2024 (ODD SEMESTER) June 2023

Date	Day	Activity	Day Order	No. of Working Days	
01.06.23	Thursday				
02.06.23	Friday				
03.06.23	Saturday				
04.06. 23	Sunday				
05.06. 23	Monday	World Environment Day			
06.06. 23	Tuesday				
07.06. 23	Wednesday				
08.06. 23	Thursday				
09.06. 23	Friday				
10.06. 23	Saturday				
11.06. 23	Sunday				
12.06. 23	Monday	World Day Against Child Labour			
13.06. 23	Tuesday				
14.06. 23	Wednesday				
15.06. 23	Thursday				
16.06. 23	Friday				
17.06. 23	Saturday				
18.06. 23	Sunday				
19.06. 23	Monday	Reopening for Senior students	1	1	
20.06. 23	Tuesday		Ш	2	
21.06. 23	Wednesday		III	3	
22.06. 23	Thursday		IV	4	
23.06. 23	Friday		V	5	
24.06. 23	Saturday				
25.06. 23	Sunday				
26.06. 23	Monday		- 1	6	
27.06. 23	Tuesday		Ш	7	
28.06. 23	Wednesday		III	8	
29.06. 23	Thursday	Bakrid			
30.06. 23	Friday		IV	9	
Total Work	Total Working Days for the Month of June			9	
Cumulative	Working Days			9	

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### SNMV (



#### July 2023

Date	Day	Activity	Day Order	No.of Working Days
01.07.23	Saturday			
02.07.23	Sunday			
03.07.23	Monday	SWAJITH – Induction Ceremony	V	10
04.07. 23	Tuesday		1	11
05.07. 23	Wednesday		II	12
06.07. 23	Thursday		III	13
07.07. 23	Friday		IV	14
08.07. 23	Saturday			
09.07. 23	Sunday			
10.07. 23	Monday		V	15
11.07. 23	Tuesday		1	16
12.07. 23	Wednesday		II	17
13.07. 23	Thursday		III	18
14.07. 23	Friday		IV	19
15.07. 23	Saturday			
16.07. 23	Sunday			
17.07. 23	Monday		V	20
18.07. 23	Tuesday		1	21
19.07. 23	Wednesday		II	22
20.07. 23	Thursday		III	23
21.07. 23	Friday	CIA – I Question Paper Submission	IV	24
22.07. 23	Saturday			
23.07. 23	Sunday			
24.07. 23	Monday		V	25
25.07. 23	Tuesday		1	26
26.07. 23	Wednesday		II	27
27.07. 23	Thursday		III	28
28.07. 23	Friday	World Nature conservation day	IV	29
29.07. 23	Saturday	Muharram		
30.07. 23	Sunday			
31.07.23	Monday	CIA – I	1	30
Total Work	ing Days for the	e Month of July		21
Cumulative	Working Days			30

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- 1.1Curricular Planning and Implementation
  1.1.1- The Institution ensures effective curriculum planning and delivery through a well- planned and documented



#### August 2023

Date	Day	Activity	Day Order	No.of Working Days
01.08.23	Tuesday	CIA – I	II II	31
02.08. 23	Wednesday	CIA – I	III	32
03.08. 23	Thursday	CIA – I	IV	33
04.08. 23	Friday	CIA – I	V	34
05.08. 23	Saturday			
06.08. 23	Sunday			
07.08. 23	Monday	CIA – I	1	35
08.08. 23	Tuesday		Ш	36
09.08. 23	Wednesday		III	37
10.08. 23	Thursday		IV	38
11.08. 23	Friday	CIA – I Marks Submission	V	39
12.08. 23	Saturday			
13.08. 23	Sunday			
14.08. 23	Monday	Class Committee Meeting	1	40
15.08. 23	Tuesday	Independence Day		
16.08. 23	Wednesday		II	41
17.08. 23	Thursday		Ш	42
18.08. 23	Friday		IV	43
19.08. 23	Saturday			
20.08. 23	Sunday			
21.08. 23	Monday		V	44
22.08. 23	Tuesday		1	45
23.08. 23	Wednesday		П	46
24.08.23	Thursday		III	47
25.08. 23	Friday		IV	48
26.08. 23	Saturday			
27.08.23	Sunday			
28.08. 23	Monday		V	49
29.08. 23	Tuesday	Onam	1	50
30.08. 23	Wednesday		Ш	51
31.08. 23	Thursday		III	52
Total Work	ing Days for th	e Month of August		22
Cumulative	Working Days			52

Shri Nehru Maha Vidyalaya College of Arts and Science

Criteria 1 Curricular Aspects 1.1Curricular Planning and Implementation
1.1.1- The Institution ensures effective curriculum planning and delivery through a well- planned and documented

#### **DIARY 2023-2024**

#### SNMV



#### October 2023

Date	Day	Activity	Day Order	No.of Working Days
01.10.23	Sunday			
02.10.23	Monday	Gandhi Jayanti		
03.10.23	Tuesday		III	72
04.10.23	Wednesday	CIA – III Question Paper Submission	IV	73
05.10.23	Thursday		V	74
06.10.23	Friday		1	75
07.10.23	Saturday			
08.10.23	Sunday			
09.10.23	Monday	Class Committee Meeting	II	76
10.10.23	Tuesday		III	77
11.10.23	Wednesday		IV	78
12.10.23	Thursday	CIA – III / Model Examination	V	79
13.10.23	Friday	CIA – III / Model Examination	1	80
14.10.23	Saturday			
15.10.23	Sunday	Dr. APJ Abdul Kalam's Birthday		
16.10.23	Monday	CIA – III / Model Examination	II	81
17.10.23	Tuesday	CIA – III / Model Examination	III	82
18.10.23	Wednesday	CIA – III / Model Examination	IV	83
19.10.23	Thursday	CIA – III / Model Examination	V	84
20.10.23	Friday		1	85
21.10.23	Saturday			
22.10.23	Sunday			
23.10.23	Monday	Saraswati Pooja/ Ayutha Pooja		
24.10.23	Tuesday	Vijaya Dasami		
25.10.23	Wednesday	Commencement of B.U. Practical Examination	Ш	86
26.10.23	Thursday		Ш	87
27.10.23	Friday	CIA – III Marks Submission	IV	88
28.10.23	Saturday			
29.10.23	Sunday			
30.10.23	Monday		V	89
31.10.23	Tuesday	Submission of consolidated marks / attendance proforma	1	90
Total Work	ing Days for th	e Month of October		19
Cumulative	Working Days			90

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#### SNMV



#### November 2023

Date	Day	Activity	Day Order	No.of Working Days
01.11.23	Wednesday	Commencement of B.U. Theory Examinations		
02.11.23	Thursday			
03.11.23	Friday			
04.11.23	Saturday			
05.11.23	Sunday			
06.11.23	Monday			
07.11.23	Tuesday			
08.11.23	Wednesday			
09.11.23	Thursday			
10.11.23	Friday			
11.11.23	Saturday			
12.11.23	Sunday	Deepavali		
13.11.23	Monday			
14.11.23	Tuesday			
15.11.23	Wednesday			
16.11.23	Thursday			
17.11.23	Friday			
18.11.23	Saturday			
19.11.23	Sunday			
20.11.23	Monday			
21.11.23	Tuesday			
22.11.23	Wednesday			
23.11.23	Thursday			
24.11.23	Friday			
25.11.23	Saturday			
26.11.23	Sunday			
27.11.23	Monday	Guru Nanak Jayanti		
28.11.23	Tuesday			
29.11.23	Wednesday			
30.11.23	Thursday	Flag day		
	Total Working Days for the Month of November			
Cumulative Working Days				

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#### **SNMV**



#### December 2023

Date	Day	Activity	Day Order	No.of Working Days
01.12.23	Friday			
02.12.23	Saturday			
03.12.23	Sunday			
04.12.23	Monday	Reopening – Even Semester	1	1
05.12.23	Tuesday		II	2
06.12.23	Wednesday	Dr.B. R. Ambedkar Memorial Day	III	3
07.12.23	Thursday		IV	4
08.12.23	Friday		V	5
09.12.23	Saturday			
10.12.23	Sunday			
11.12.23	Monday	Mahakavi Bharathiyar's Birthday	1	6
12.12.23	Tuesday		II	7
13.12.23	Wednesday		III	8
14.12.23	Thursday		IV	9
15.12.23	Friday		V	10
16.12.23	Saturday			
17.12.23	Sunday			
18.12.23	Monday		1	11
19.12.23	Tuesday		Ш	12
20.12.23	Wednesday		III	13
21.12.23	Thursday		IV	14
22.12.23	Friday		V	15
23.12.23	Saturday			
24.12.23	Sunday			
25.12.23	Monday	Christmas		
26.12.23	Tuesday		1	16
27.12.23	Wednesday		Ш	17
28.12.23	Thursday		Ш	18
29.12.23	Friday		IV	19
30.12.23	Saturday			
31.12.23	Sunday			
Total Work	ing Days for the	e Month of December		19
Cumulative	Working Days			109

#### **SNMV**



#### January 2024

Date	Day	Activity	Day Order	No.of Working Days
01.01.24	Monday	New Year's Day		
02.01.24	Tuesday		<	20
03.01.24	Wednesday		_	21
04.01.24	Thursday		=	22
05.01.24	Friday		Ξ	23
06.01.24	Saturday			
07.01.24	Sunday			
08.01.24	Monday	CIA – I Question Paper Submission	V	24
09.01.24	Tuesday		٧	25
10.01.24	Wednesday		1	26
11.01.24	Thursday		Ш	27
12.01.24	Friday	National Youth Day	Ш	28
13.01.24	Saturday			
14.01.24	Sunday	Bhogi		
15.01.24	Monday	Pongal		
16.01.24	Tuesday	Thiruvalluvar Day		
17.01.24	Wednesday	Uzhavar Dhinam		
18.01.24	Thursday		IV	29
19.01.24	Friday		^	30
20.01.24	Saturday			
21.01.24	Sunday			
22.01.24	Monday	CIA – I	1	31
23.01.24	Tuesday	CIA – I	=	32
24.01.24	Wednesday	CIA – I	Ш	33
25.01.24	Thursday	CIA – I	IV	34
26.01.24	Friday	Republic Day		
27.01.24	Saturday			
28.01.24	Sunday			
29.01.24	Monday	CIA – I	V	35
30.01.24	Tuesday	Mahatma Gandhi Memorial Day/CIA – I	1	36
31.01.24	Wednesday		Ш	37
Total Work	Total Working Days for the Month of January 18			
Cumulative	Working Days	-		127

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### SNMV (



#### February 2024

Date	Day	Activity	Day Order	No.of Working Days
01.02.24	Thursday		III	38
02.02.24	Friday		IV	39
03.02.24	Saturday			
04.02.24	Sunday			
05.02.24	Monday		V	40
06.02.24	Tuesday		1	41
07.02.24	Wednesday	CIA – I Marks Submission	II	42
08.02.24	Thursday	Class Committee Meeting	III	43
09.02.24	Friday		IV	44
10.02.24	Saturday			
11.02.24	Sunday			
12.02.24	Monday		V	45
13.02.24	Tuesday		1	46
14.02.24	Wednesday	Basant Panchami	II	47
15.02.24	Thursday		III	48
16.02.24	Friday		IV	49
17.02.24	Saturday			
18.02.24	Sunday			
19.02.24	Monday		V	50
20.02.24	Tuesday		1	51
21.02.24	Wednesday	CIA – II Question Paper Submission	II	52
22.02.24	Thursday	Regalia – 2024	III	53
23.02.24	Friday	College Day – Quake Arena – 2024	IV	54
24.02.24	Saturday			
25.02.24	Sunday			
26.02.24	Monday		V	55
27.02.24	Tuesday		- 1	56
28.02.24	Wednesday	National Science Day	Ш	57
29.02.24	Thursday		III	58
Total Work	ing Days for th	e Month of February		21
Cumulative	Working Days			148

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## SNMV @



#### March 2024

Date	Day	Activity	Day Order	No.of Working Days
01.03.24	Friday		IV	59
02.03.24	Saturday			
03.03.24	Sunday			
04.03.24	Monday	CIA – II	V	60
05.03.24	Tuesday	CIA – II	1	61
06.03.24	Wednesday	CIA – II	Ш	62
07.03.24	Thursday	CIA – II	III	63
08.03.24	Friday	International Women's Day/ CIA – II	IV	64
09.03.24	Saturday			
10.03.24	Sunday			
11.03.24	Monday	CIA – II	V	65
12.03.24	Tuesday		I	66
13.03.24	Wednesday		II	67
14.03.24	Thursday		Ш	68
15.03.24	Friday		IV	69
16.03.24	Saturday			
17.03.24	Sunday			
18.03.24	Monday		V	70
19.03.24	Tuesday	CIA – II Marks Submission	I	71
20.03.24	Wednesday		II	72
21.03.24	Thursday		Ш	73
22.03.24	Friday		IV	74
23.03.24	Saturday			
24.03.24	Sunday			
25.03.24	Monday	CIA – III Question Paper Submission	V	75
26.03.24	Tuesday		I	76
27.03.24	Wednesday	Class Committee Meeting	II	77
28.03.24	Thursday	Commencement of B.U. Practical Examination	Ш	78
29.03.24	Friday	Good Friday		
30.03.24	Saturday			
31.03.24	Sunday	Easter		
Total Work	Total Working Days for the Month of March 20			
Cumulative	e Working Days			168

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1.1Curricular Planning and Implementation
1.1.1- The Institution ensures effective curriculum planning and delivery through a well- planned and documented

#### DIARY 2023-2024

### SNMV



#### April 2024

Date	Day	Activity	Day Order	No.of Working Days	
01.04.24	Monday	CIA – III/ Model Examination	IV	79	
02.04.24	Tuesday	CIA – III/ Model Examination	V	80	
03.04.24	Wednesday	CIA – III/ Model Examination	1	81	
04.04.24	Thursday	CIA – III/ Model Examination	Ш	82	
05.04.24	Friday	CIA – III/ Model Examination	III	83	
06.04.24	Saturday				
07.04.24	Sunday				
08.04.24	Monday	CIA – III/ Model Examination	IV	84	
09.04.24	Tuesday	Ugadi			
10.04.24	Wednesday		V	85	
11.04.24	Thursday	Ramzan			
12.04.24	Friday		1	86	
13.04.24	Saturday				
14.04.24	Sunday	Tamil New Year			
15.04.24	Monday		II	87	
16.04.24	Tuesday		III	88	
17.04.24	Wednesday	CIA – III Marks Submission	IV	89	
18.04.24	Thursday		V	90	
19.04.24	Friday		1	91	
20.04.24	Saturday				
21.04.24	Sunday	Mahavir Jayanthi			
22.04.24	Monday	Submission of consolidated marks / attendance proforma	П	92	
23.04.24	Tuesday	World Book Day	III	93	
24.04.24	Wednesday	Commencement of B.U. Theory Examinations		94	
25.04.24	Thursday				
26.04.24	Friday				
27.04.24	Saturday				
28.04.24	Sunday				
29.04.24	Monday				
30.04.24	Tuesday				
	Total Working Days for the Month of April 16				
Cumulative	e Working Days			184	

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1.1.Curricular Planning and Implementation 1.1.1- The Institution ensures effective curriculum planning and delivery through a well-planned and documented

#### DIARY 2023-2024

### SNMV 🚨



#### May 2024

Date	Day	Activity	Day Order	No.of Working Days			
01.05.24	Wednesday	May Day					
02.05.24	Thursday						
03.05.24	Friday						
04.05.24	Saturday						
05.05.24	Sunday						
06.05.24	Monday						
07.05.24	Tuesday						
08.05.24	Wednesday						
09.05.24	Thursday						
10.05.24	Friday						
11.05.24	Saturday						
12.05.24	Sunday						
13.05.24	Monday						
14.05.24	Tuesday						
15.05.24	Wednesday						
16.05.24	Thursday						
17.05.24	Friday						
18.05.24	Saturday						
19.05.24	Sunday						
20.05.24	Monday						
21.05.24	Tuesday						
22.05.24	Wednesday						
23.05.24	Thursday	Buddha Pumima					
24.05.24	Friday						
25.05.24	Saturday						
26.05.24	Sunday						
27.05.24	Monday						
28.05.24	Tuesday						
29.05.24	Wednesday						
30.05.24	Thursday						
31.05.24	Friday						
	Total Working Days for the Month of May						
Cumulative	Working Days		Cumulative Working Days				

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1.1Curricular Planning and Implementation
1.1.1- The Institution ensures effective curriculum planning and delivery through a well-planned and documented

#### **LOG BOOK**

	(SHR Approved by Re-Accredited with 19	NEHRU MAHA VIDYALAYA)  AICTE New Defru & Affiliated to Bharathiar University.  Consist by NAAC & An ISO 9001 : 2008 Certified Institution, Negar, Matumathampath, Combatons - 641 050, Tamil Nedu, India.  Medical Consists of
	SU	BJECT LOG BOOK
		XINITHOEDZIBO.C
	Designation	Arnt. Parel
	Academic Year	:4
ı	Semester	
	Class	: T.M.Se. DATTECHNOLOGIA
	Title of the Paper	:DELLOPATIONIAL HERLIN CORE
ı	Subject Code	:



# SNMV College of Arts & Science and Institute of Management (SHRI NEHRU MAHA VIDYALAYA)



Website: www.snmv.ac.in

CLASS: III - BSC - CS - A"

Hour	Time	Hour	Time
1	8.00 to 8.50	4	11.00 to 11.50
2	8.50 to 9.40	5	11.50 12.40
3	9, 40 to 10,30	6	12.40 to 1.30

#### TIME TABLE

Hour	1	2	3	4	5	6
order					□ -A	
ń	<u> </u>					<u>m</u> - A
ш		<u>ii</u> – A	21			
IV				Control of	PAG	
v		m - A				<u>n</u> - A

Course code	RDBMS & Oracle	L	Т	P					
Core/Elective/			1	J'	C				
Supportive	Core: 8	6	0	0	4				
Pre-requisite	Basic knowledge about the data, table and database in computers	Syllah		2021 Onw	-22 ards				
Unit:1	DATABASE CONCEPTS		-	5 ha					
Unit:1 DATABASE CONCEPTS  Database Concepts: A Relational approach: Database – Relationships – DBMS – Relational Data Model – Integrity Rules – Theoretical Relational Languages. Database Design: Data Modeling and Normalization: Data Modeling – Dependency – Database Design – Normal forms – Dependency Diagrams – De -normalization – Another Example of Normalization.									
Unit:2	ORACLE9i		1	5 ho	Hre				
SQL *Plus Environment Help – Alternate Text Ed Rules and conventions –	sonal Databases – Client/Server Databases – Oracle – SQL – Logging into SQL *Plus - SQL *Plus Coitors - SQL *Plus Worksheet - iSQL *Plus. Oracle Table Data Types – Constraints – Creating Oracle Table Existing Table – Dropping, Renaming, Truncating	mmand ables: D	ntrod s – I DL:	uctic Error Nan	on –				
Tinite 2	Working								
Working with Table: Da Customized Prompts – U Table – Arithmetic Ope Substitution Variables –	Working with Table: Data Management and Retrieval: DML – adding a new Row/Record – Customized Prompts – Updating and Deleting an Existing Rows/Records – retrieving Data from Table – Arithmetic Operations – restricting Data with WHERE clause – Sorting – Revisiting Substitution Variables – DEFINE command – CASE structure. Functions and Grouping: Built-in functions –Grouping Data. Multiple Tables: Joins and Set operations: Join – Set operations.								
		or oper							
PL/SQL: A Programming Language: History – Fundamentals – Block Structure – Comments – Data Types – Other Data Types – Declaration – Assignment operation – Bind variables – Substitution Variables – Printing – Arithmetic Operators. Control Structures and Embedded SQL: Control Structures – Nested Blocks – SQ L in PL/SQL – Data Manipulation – Transaction Control statements. PL/SQL Cursors and Exceptions: Cursors – Implicit & Explicit Cursors and Attributes – Cursor FOR loops – SELECTFOR UPDATE – WHERE CURRENT OF clause – Cursor with Parameters – Cursor Variables – Exceptions – Types of Exceptions.									
PL/SQL Composite Data	L/SQL COMPOSITE DATA TYPES  Types: Records – Tables – arrays. Named Bloggers –Data Dictionary Views.	ocks: P	12 roce	2 ho	urs s –				
Unit:6 Expert lectures, online sem	Contemporary Issues ninars - webinars			3 ho	ours				
	Total Lecture hours		7	5 h	mre				

		LECTURE PLAN					SUBJECT LOG			
D.b.	Hour	Topics to be Covered - Unit -	Teaching Methodology	Date	Day Order	Hour	Topics Covered	Signal	ture HOD	Remarks
S.No. Date	Hour	D. A. Cohar '				la I			A 1	F-486 #
-		Proverem Ovicome:  An ability to design, in	almost and							and the same
		evaluate a Compute based syst	docinal needs						10	
		Components ox program to meet	austral range.		1					
						ALL T				
		COURSE OUTCOME:	Danne Daged							
		To inculate Knowledge on								
		Concepts and programming with or	Jack.		V.				10	
		Co			- 1					
		SPECEFIC OUTCOME:	6-01-0		V (					
		An ability to apply the	a la lue		111, 1		The state of the			rields
		database Concerts, Relational algebra			-		UNIT-I		4	e aldu =
		data modeling, DB design and normal	Kalm,	19/6/23	fii	2	Database Concept	visit	V	Completed
1 19/6/23	2	Database Concept	Challe Palle	20/6/23	tii	6	Database - A	. H &		
2 20 6 29		Database - A Relational Approach	Chalk & Talk				Relational Approach	V.mil	W	Completed
3 2/6/23	2	Database - Relationship	Chalk & Talk	21/6/23	<u>in</u>	2	Database - Relationship			Completed
4 20/6/23		Date Boxe Management Byskers	Challe of Talk	22/6/2	3 111	2	Dams	Vinito		Completed
5 23 6 23	Ь	Relational Data model	Chalk & Talk	23/6/23	3 I	Ь	Relational Data Model			
6 26/6/23		Integrity Rules	chalk & Talk	26/6/2	3 I	5	Integrity Rules	Vinit	Dr	Completed
7 27/6/23		Theoritical relational languages	Chalk & Talk	27/6/2	3 <u>Y</u>	2,6	Theoretical relational		DAY 1	H. Hillary
8 28/6/23		Relational Algebra	LCD LCD				languages	Visit	N	Completed
9 3/7/23		Relational Calculus	JeD	28/6/23	fi	2	Relational Algebra	Vinit	· De	Completed
10 4/1/23		Database Design ER Model	chalk & Talk	8 7 12		216	Relational Calculus	Visit	1	Completed
11 5/7/23		Data Modeling	Challe & Talk	4/7/2	3 I	5	Database design 1			
12 6/7/23		Dependency	LCD LCD	5/9/2	-	1,6	E-R Models	Vinst	1	Completed
13 10 7 23	-	Normal Jorns	10)	Unle	I	3	Data Modelling -		1	
14 11/7/23		Dependency Diagrams	PrD Pro	-			Dependency	1.10	7 av	Completed
1		y view yurns		1	/					
HOD		Dean/Director	Principal	нов			Dean / Directo	r		Principa

LECTURE PLAN						SUBJECT LOG							
S.No.	Date	Hour	Topics to be Covered - Unit -	Teaching Methodology	Date	Day Order	Hour	Topics Covered	Signa Staff	HOD	Remarks		
15	12/7/23	1,6	De-normalization	Explanation	6/7/23	Ĭv	3	Dependen cy	V. mig	N	Completed		
16	13/7/23	3	Another Example of normalization	Explanation	10/7/23	I	2,6		V. raif	9	Completed		
			, ,		11/1/23	I	5	Dependency diagrams	V.mir	1	Completed		
			SPECIFIC DUTCOME:		12/7/23	11	1,6	Denormalization	v.nip	à	Completed		
			An ability to apply k	nowledge in	13/7/23	Ţy.	3	Another Example of					
			Oracle 9i, SQL * Plus, Oxacle Ta	bles. Speoling				Noncodization J	Vinit	de	Completed		
			and error types.	*	18/7/23	I	5	Personal Database					
			P-TINU				3-1	Client & Source J	10 10 13	de	Completed		
	17/7/23		Oracle 9° Overviero	Chalk & Talk	19/7/23	1	1,6	paacle 91 - Introduction			Completed		
	18/7/23		Personal Database client/Sorver	Chalk & Talk	25/7/28	Ι	5	Alternate Text Editors	1	W	Completed		
	19/7/23		practe 9° introduction, SQL* Plus, DB	s Chalk & Talk	26/7/23	1	1,6	Sai * plus works heat		dr.	Completed		
	20/7/23		Environment 3qd, logging in,	Chalk & Talk	31/9/23	<u>Fi</u>	2		1. mil	ge	Completed		
	24/4/23		Cormands, help, erroxo	100	1/8/23	in	2	Oracle Table: DDC	بره				
	25/7/23		Alternate text edita	TCD		Y	6	naming orules of	They	N	Conspleted		
	26/7/23		301 * Plus workshoot	100	11.	7.0	1	Conventions	1	\	Conspens		
25	31/7/23		9802 * Plus	LCD	2/8/23	1		Data type, Construents?	1.ml	W	Completed		
25	118123	2,6	Oracle table: DDL naming rules and		2/8/23		1,6	Title Cracton V		1	Corrapieles		
24	218 23	1.1	Conventions		Al8/23	Ā	2,6	Displaying table ?	Jest 1		Conspleted		
-0	2(8)23	116	Datatype, Constraints, table execution,	LCD	7/8/23	I		information J	N'		Coraptica		
27	4/8/23	0.1	and convensions	7,131,81	118/23	1	5	Altering on existing?	1 rol	W	Conspleted		
	7 8 23		Displaying table information	LCD	8/8/23	F	1,6	U		4			
	8   8   23		Altering an existing table	rapidination method	9/8/23	i ii	2	Dropping & summing Table types	Vinit	a c	Completed		
	9/8/23		Dropping and Renaming	Chalk of Yalk	11/8/28		5	Spooling of	1.12	N.	Conspleted		
	10/8/23		Truncating Pables	Challe & Jalk	9,23	-	3	Error coles.	1.mst	d	Completed		
	11/8/23		Table Types	Chalk Woulk	A 8 2 3	Ī	1,6	Working with tables	Vinit	a	Conspleted		
			Specing and evana codes.	Challe V Jake	16/8/23	111	2	Data Management 1	1007		co specer		
			. To lond and					and Retorieval J	1.not	2/	Completed		
ноп			Dean / Director	Principal	HOD			Dean / Director		4	Principa		

7			LECTURE PLAN					SUBJECT LOG			
		**	Topics to be Covered - Unit -	Teaching Methodology	Date	Day	Hour	Topics Covered	Signa		Remarks
S.No.	Date	Hour				Order	0.1	2 . 414.	Staff	HOD	
			SPECIFIC OUTCOME:	Es tables.	17/8/23	7	2,6	DML: Adding new }	int	1	C 111
		*	An ability to apply knasledge			-	0000			2	Completed
			DMI Statement, sorting, Case St	LIGHT IN	18 8 23	I	5	Customized prompts			Completed
			and grouping, Built in June thems, A	fulfiple tables,		-	1.1	Truncating tables	Vinif	-	Completed
_			Joins and set operations.		19/8/23		1,6	Opdoling and deleting	1.00	de	Corropleted
	1.1		Unir-Ti	c 1 d . 2 . 1	11.	127	2	existing stones ]			
	14/8/23	The state of the state of	Working with tables	Smart Class Board	2118193	1-		Petoviering data 1	1.43	0	Completed
			Datamanagement and Reterivel	Smout Board	2/8/23	V	2,6	Asuthmetic operation			
	17/8/23		DM: Adding new rows frecord	Smout Board	218123	1		and sust suching data	1.43	a	Completed
-	19/8/23		Customized pringets	Smoot Board	23/8/23	I	5	WHERE Clause,	.~		1. 1.01600 3.0
	21/8/23		Ophaling & Delating an existing reas	Frant Board	010 125			Souting	1.42	V	Conspleted
	22/8/23	1	Retailering data from table  Assiltanchic operations, sustaining data	Smart Board	24/8/23	1	1,6	D. 2011	2 ~	1	
	23/8/23	1	WHERE CLAUSE, Souling, Revisiting	Smort Board				Variables	1'mg	9	Coropieted
	24/8/23		Substitution Variables	Smoot Board	25/8/23	- Eij	2	Define Commands )	٠,٧	A	
	25/8/23		Define Command, Case Structure	Smart Board		L. P. C.		Case structure	1.15	U	Correpleted
43	26/8/25	2,6	Functions & Assorping Builtin Functions	Smout Board	26/8/23	Y	2,6	Functions & Grouping 1	up.	2	Told to 14
	28/8/2	4	Berouping data, Multiple Tables.	Smaret Board				Built in Furctions	1.42g	VIC	Conspleted
45	30/8/2	1,6	Granping data & functions	Smort Board	28/8/28	I	5	G. , ot 1	٠,٠	a	
46	31/8/25	2	Jains	Gravit Board				Multiple Tables	1102		Completed
47	1/9/25	2,6	Set operations	Smart Board	30/8/23	21	1,6	Grouping data and	· No	N	
			The Manual Value of	13/8	_			functions J	1.4.	U	Completed
	Milly.	0	SPECIFIC DUTCOME:	0 2014	31/8/23	and the same	2	Joins	Vinit	1	Completed
			An ability to apply Kr	puledge Es	19/23		2,6	Set operations	Vinsp	9	Conspleted
			Pt/so, Blocks, data types, Variables,	Dellating.	2/9/23	Y	2,6	PISOL A	J. W	1	
			Control Structure, Cursons, Except		-			Programming language	1.424	10	Conspleted
			types of Exceptions.		Al 9/23	I	5	History, Fundamentals	1	1	
					-			Block Structure,	1.65	IN	Completed
нос	/		Dean / Director	Principa	HOD			Dean / Director			Principal

	LECTURE PLAN		6			SUBJECT LOG			
S.No. Date Hour	Topics to be Covered - Unit -	Teaching Methodology	Date	Day Order	Hour	Topics Covered	Signa Staff	nture HOD	Remarks
J. Company	PL/SOL: A programming language	Smart Board	5   9   23	Ī	1,6	Comments, Data types	1.60	9	0 01101
48 219/23 216 49 419/23 5	Condomentals, Black Other	Smort Board	19/23	in	2	1 1	1.10%		Completed
50 5/4/23 1,6	Comments, Date types, other data types Declaration, Assignment granation	Smout Board	3 9 23	Į V	2,6	Bil V : 11	202	) h	Completed
51 7/9/23 2 52 8/9/23 2,6	Bind Voviables and Substitution	Smort Board				Souls fitution Vocables	1.124		Completed
53 12 19 23 5	Variables Printing & Assistanctic operation	Smout Board	12 19 123	I	5		1:43/	d	Completed
54 13 19 23 1 1 6 55 14 19 23 2	Constact Stauctures  Embedded Sqd., Nesked blocks	100	13/9/23	1=1	1,6	5	yinih y.	à	Completed
56 15/4/23 2,6	SOL & PL/SOL, Date Manipulation	100		15	0 1	Nested blocks J	1.42 L	2	Completed
57  9  <b>4</b>  23   5 58  20 9 23   1, 6	Prinsprition Control statements Prison Consons Exceptions	Challe & Talk	15/9/23	121	2,6	UNIT	1. wy	- P	Completed
59 219/23 2	Inapliest Explicit Conson of ]  Attributes	Chalk & Talk	19/9/23	I	5	PL/SQL Curson	V.mit	ar d	Completed
60 22 9 22 2,6	Curring for Loops, relect for update	Challe & Talk	21/9/23 22/9/23	li)	2 2, 6	Implicit, Explicit	くらん	Ar ar	Completed
	Wariables, Exception & Types of Exceptions		26/9/23		5	WHERE Current }	1.42	1	Completed
	SPECIFIC OUTCOME!		27/9/23	Ī	1,6	Variable, Exceptions,	1.40g	N	Computed
	An ability to apply knowled Coroposite data types PI/Sai Asia		29/9/25	الَّا الْمَا	2	Types of Exceptions J P2/SQL Composite 4	inst.	1	Completed
	functions, packages, Triggers, de		<b>3</b> 0 9 23	V	2,6	data type  Records, tables, 4	N .0~	UP .	Completed
	Views.					Nested blocks	1.1634	2	Conspleted
63 9919123 2	Pt /Sai Caropaste data types Records, tables, nested records	LCD	5/10/23	3 1	5	Arrays, PI/SQL Namod blocks	V.mit	d	Completed Completed
65 1/10/23 5	Arrays Pt /SQL	100	12/10/23	li)	2	Procedures	V.not	10	Completed
ноб	Dean / Director	Principa	HOD			Dean / Director			Principal

		ASSIGNMENT			SEMINAR				
Register No.	Date	Title	Date of Submission	Register No.	Date	Title	Date of Presentation		
	28 7 23	NORMALIZATION &	4.8.23	21221928	20/9/23	Join and Contesion Product	26 9 23		
to 2122K 1948		DENORMALIZATION				Get operations	26 9 202		
	. 1					Introduction to Set & its types	26   9   202		
	28 7 23	Dependency Olagram	4.8.23	2122 K 1918	22 19123	Set types Additional Conditions	27 9 202		
2122K1948		with Neal diagramatic  Explanation		2122 K 1938	22 9 23	Join introduction	27 9 2023		
2122 K1448		EXPLORATION		2122K 1936	22/9/23	Joins Types	28 9 202		
				2122k 1935	22 9 23	Table aleases	28 9 202		
21221909	18 10 23	TRIGIGIERS AND	26.10.23	2122k 1940	22 9 23	Join sporation Define Commands	29 9 202		
2122k1948		PROCEDURES		2122K 1932	22 19 123	Depine Constraint			
2122K1140									
			-						

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Paper RDBMS & ORACLE Code 53A Class: TI - Bsc Cs - A"

No. of Hours	No. of Hours	Shortage if any
Allotted	Engaged	Reason
75	75	-

### ISO INTERNAL AUDITING

Audit	Date	Name of the Auditor
I		
П		

HOD

Dean / Director

Principal

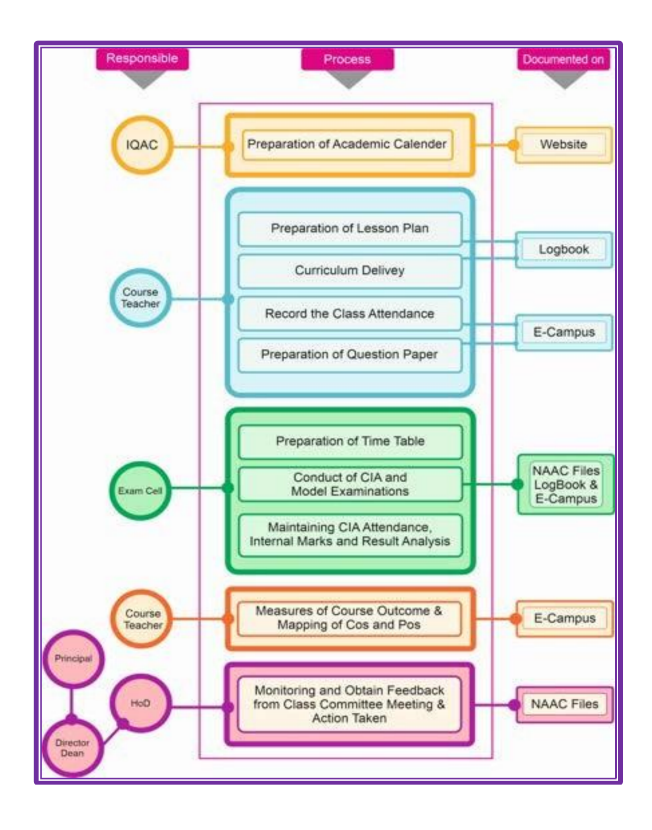
#### **EFFECTIVE CURRICULUM DELIVERY**

### ${\bf Class room\ Management-CRM}$

Review of previous session	2 Mins
Synopsis of present session	5 Mins
Lecture (PPT/ Video)	15 Mins
Intellectual Break (google classroom quiz / poll)	3 Mins
Lecture (PPT/ Video)	15 Mins
Summarization and Measurement of Outcome (Assignment/ Quiz/ Questions)	10 Mins
Duration	50 Mins

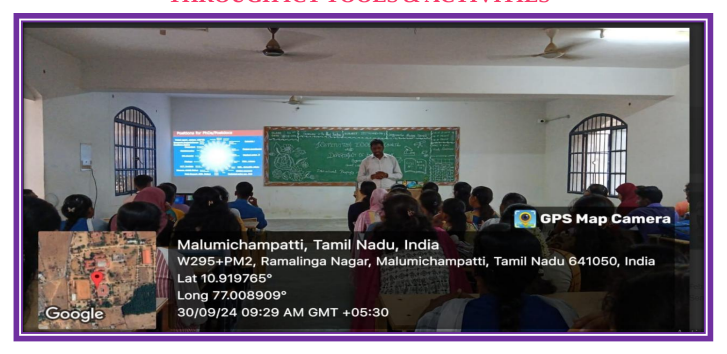
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#### EFFECTIVE CURRICULUM DELIVERY



- 1.1Curricular Planning and Implementation 1.1.1- The Institution ensures effective curriculum planning
- and delivery through a well- planned and documented

### **EFFECTIVE CURRICULUM DELIVERY** THROUGH ICT TOOLS & ACTIVITIES

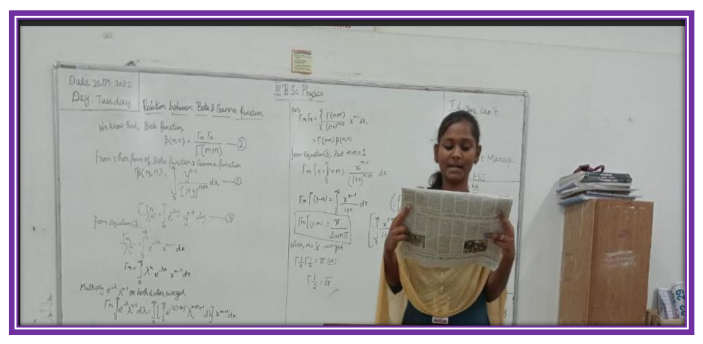




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#### **CLASS ACTIVITIES**





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## TIME TABLE FOR CONTINUOUS INTERNAL ASSESSMENTS – I

SHRI NEHRU MAHA VIDYALAYA COLLEGE OF ARTS AND SCIENCE	
COIMBATORE	
CIA-I TIME TABLE FOR EVEN SEMESTER -JAN 2024	
DEPARTMENT OF BSC IT	

TIME: 08.30 AM - 10.30 AM

		CLASS: I BS	CIT
S.NO	DATE	SUB CODE	TITLE OF THE PAPER
1	22.01.2024	21T	Language 2: Tamil II
2	23.01.2024	22E	English II
3	24.01.2024	23A	Core 3: C++ Programming
4	27.01.2024	2AA	Allied 2: Discrete Mathematics
		CLASS: II BS	SC IT
S.NO	DATE	SUB.CODE	TITLE OF THE PAPER
1	22.01.2024	41T/41F	TAMIL IV / FRENCH IV
2	23.01,2024	42E	ENGLISH-IV
3	24.01.2024	43A	Core 6: System Software and Operating System
4	27.01.2024	43B	Core 7: Linux and Shell Programming
5	29.01.2024	4AC	Allied 4: Business Accounting
		CLASS: III B	SC IT
S.NO	DATE	SUB.CODE	TITLE OF THE PAPER
1	22.01.2024	63A	Core 10: Graphics & Multimedia
2	23.01.2024	6EC	Elective 2: Python Programming
3	24.01.2024	6EF	Elective 3: E-Commerce

PRINCIPAL

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## TIME TABLE FOR CONTINUOUS INTERNAL ASSESSMENTS – II

		OHI HUHIO MI	AHA VIDYALAYA COLLEGE OF ARTS AND SCIENCE
			COIMBATORE
			E TABLE FOR EVEN SEMESTER - MARCH 2024
		DEPARTMENT	OF COMMERCE WITH COMPUTER APPLICATIONS
	0.150/11/11		Class: I BCOM CA
E: 08.30 AM	- 10.30 AM		
S.NO	DATE	SUB CODE	TITLE OF THE PAPER
1	11.03.2024	21T/21H/2IF/21M	TAMIL II / HINDI II / FRENCH II/MALAYALAM II
2	12.03.2024	22E	ENGLISH
3	13.03.2024	23A	FINANCIAL ACCOUNTING II
4	14.03.2024	2AA	BUSINESS LAW
			II BCOM CA
S.NO	DATE	SUB CODE	TITLE OF THE PAPER
1	11.03.2024	41T/41F/41H	TAMIL IV/FRENCH IV/HINDI IV
2	12.03.2024	42E	ENGLISH-IV
3	13.03.2024	43A	MANAGEMENT ACCOUNTING
4	14.03.2024	43C	PRINCIPLE OF MANAGEMENT
5	15.03.2024	4ZB	COMPANY LAW
		- on Calyagae	III BCOM CA
S.NO	DATE	SUB CODE	TITLE OF THE PAPER
1	11.03.2024	63A	MANAGEMENT INFORMATION SYSTEM
2	12.03.2024	63B	INTERNET & WEB DESIGNING
3	13.03.2024	6EB	BRAND MANAGEMENT
4	14.03.2024	6ZD	CYBER LAW
	The Court of the C		II MCOM CA
S.NO	DATE	SUB CODE	TITLE OF THE PAPER
1	11.03.2024	43A	INVESTMENT MANAGEMENT
2	12.03.2024	43B	DIRECT TAXES
3	13.03.2024	43C	JAVA PROGRAMMING AND HTML
4	14,03,2024	4EB	TRAVEL AND HOSPITALITY SERVICES

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## TIME TABLE FOR CONTINUOUS INTERNAL ASSESSMENTS – III

## SHRI NEHRU MAHA VIDYALAYA COLLEGE OF ARTS AND SCIENCE COIMBATORE

MODEL EXAMINATIONS TIME TABLE FOR EVEN SEMESTER -APRIL 2024 DEPARTMENT OF B.COM (PA)

Class: I BCOM PA

S.NO	AM - 1.00 PM DATE	SUB CODE	TITLE OF THE PAPER
1	15.04.2024	2FB	HUMAN RIGHTS
2	16.04.2024	21T/21H/21	TAMIL II/HINDI II/FRENCH II
3	17.04.2024	22E	ENGLISH II
4	18.04.2024	23A	FINANCIAL ACCOUNTING
5	22.04.2024	23B	PRINCIPALS OF MARKETING
6	23.04.2024	2AA	STATISTICS FOR BUSINESS
7	24.04.2024- 10AM-11.30AM	13A	ADD ON - FUNDAMENTAL SOF INFORMATION TECHNOLOGY
	24.04.2024- 11.30AM-1.00PM	13B	ADD ON - COMMERCIAL CORRESPONDENCE AND OFFICE MANAGEMENT
0			CLASS: II BCOM PA
S,NO	DATE	SUB CODE	TITLE OF THE PAPER
1	15.04.2024	4FE	GENERAL AWARENESS
2	16.04.2024	41T/41F	TAMIL IV/FRENCH IV
3	17.04.2024	42E	ENGLISH-IV
4	18.04.2024	43A	ADVANCED ACCOUNTING
5	22.04.2024	43B	COST ACCOUNTING
6	23.04.2024	43C	PRINCIPLES OF AUDITING
7	24.04.2024	43D	AUDITING & ASSURANCE I
8	25.04.2024		MODERN BANKING
0			CLASS: III BCOM PA
S.NO	DATE	SUB CODE	TITLE OF THE PAPER
1	15.04.2024	63A	CORPORATE ACCOUNTING
2	16.04.2024	63B	AUDITING & ASSURANCE II
3	17.04.2024	63C	DIRECT TAX II
4	18.04.2024	6EA	BUSINESS FINANCE
5	22.04.2024	6ZD	CYBER LAW



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#### QUESTION PAPER CONTINUOUS INTERNAL ASSESSMENT – I

Reg. No.:  COIMBATORE-641050  I-Continuous Internal Assessment Exam — January-2024  JAVA PROGRAMMING  Date:/_/  Class: III B.COM IT  Duration: 2 Hrs  Subject Code: 63B  SECTION-A  Answer all the questions.  1. Which of the following is not a Java features? (CO1)  (a) Dynamic (b) Architecture Neutral  (c) Use of pointers (d) Object-oriented  2. The extension of java backup file is (CO1)  (a) .cpp (b) .obj (c) .bak (d) .exe  3. JVM stands (CO1)  (a) Java Virtual Modularity (b)JavaVirtualModule  (c) Java Virtual Machine (d) None of these  4. Line Termination operation in java is (CO2)  (a) Comma (,) (b) Semicolon (;) (c) Dot (.) (d) Colon (:)  5 is the conditional operator in Java. (CO2)  (a) & (b)? (c)   (d) None of the above  6. The static keyword specified before the method declaration indicates that it is a method. (CO2)  (a) then (b) form (c) new (d) class	Answer all the questions. 7. (a). Explain Internet Address (CO1) [or] (b). Explain the various data types in Java. (CO1) 8. (a). Define merits and De merits of Internet. (CO1) [or] (b). Explain the Internet access. (CO2) [or] (c). Explain the finalize() method. (CO2)  SECTION C (3 X 5 = 15 Marks)  Answer all the questions. 10. (a). Write a simple java program and explain. (CO1) [or] (b). Explain the benefits of OOP. (CO1)  11. (a). Write a program using Do While . (CO2) [or] (b). What is Control Statements? Explain the various control and Looping statements with suitable examples. (CO2)  12. (a). Explain Arithmetic operators with example. (CO2) [or] (b). Illustrate any five methods of String class. (CO2)
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#### QUESTION PAPER CONTINUOUS INTERNAL ASSESSMENT – II

SHRI NEHRU MAHA VIDYALAYA COLLEGE OF ARTS AND SCIENCE COIMBATORE-641050 II-Continuous Internal Assessment Exam -March 2024 Programming in C++  Class: I BSC -Digital & Cyber Forensic Science Subject Code: 23A  Market 25	SECTION-B (3X3=9 Marks)  Answer all Questions.  7. a. How you can define objects in C++ Programming. (CO2  (OR)  b. Explain about array of objects in C++ Programming. (CO2)
SECTION- A  Answer all Questions.  1. What does a class in C++ belder.	8. a. Explain about overloading unary operators. (CO:
a) data b) functions c) both data & functions d) arrays	b. Illustrate about overloading binary operators. (CO:
2is used to define the member of a class externally?. (CO2)	9. a. Explain about Virtual base class with a simple program. (CO) (OR) b. Illustrate about Abstract classes. (CO)
a): b):: c) # d)!!\$  3keywords are also used to declare the class other than class? (CO2) a) struct b) union c) object d) both struct & union  4. The feature by which one object can interact with another object is (CO3) a) Message reading b) Message Passing c) Data transfer d) Data Binding  5. The Programming language doesn't support multiple Inheritance is (CO3) a) C++ and Java b) C and C++ c) Java and SmallTalk d) Java  6. The most significant feature of OOP used in multiple	SECTION C Answer all Questions.  10. a. Explain in detail about overloading member functions. (CC) (OR) b. Brief about constructor and destructor with a program. (CC)  11. a. Explain about single, multiple inheritance with an example. (CC) (OR) b. Differentiate between multiple and multipath inheritance. (CC)  **********************************
inheritance is (CO3)  a) Code efficiency b) Code readability c) Flexibility  d) Code reusability	

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## QUESTION PAPER MODEL EXAMINATIONS (III - CIA)

SHRI NEHRU MAHA VIDYALAYA COLLEGE OF SCIENCE, Coimbatore - 641050 MODEL EXAMINATION - APRIL 2024	SECTION - B (5 X 3=15Marks)  Answer all the Questions  11. a) Explain E-Mail. (CO1) [OR]
INTERNET & WEB DESIGNING  Date: 22 /04/2024  Class: II B.COM E-COM Duration: 3 Hrs  Subject Code: 43P Marks: 50	b) Discuss on WWW. (CO1)  12. a). Explain URI. (CO1) [OR]  b). What is html tags? explain its types. (CO1)
SECTION - A  Answer all the Questions  1. How can you make a bulleted list with numbers? (CO1)	13. a) Explain some of the tags used to format a Text. (CO2)  b) How do you convert an image from GIF to JPEG.?(CO2)
(a) <dl> (b) <ol> (c) <li>(d) <ul> 2. Which of the following is a two-sided tag? (CO1)</ul></li></ol></dl>	14. a).Briefly explain the Font Style and Size ,color. (CO2) [OR] b).Explain Nested List . (CO2)
(a) DT (b) LI (c) DD (d) DL  3. Pick the odd out: (CO1) (a) Table (b) TR (c) TD (d) Form	15. a)Illustrate the add an image . (CO2) [OR] b).Illustrate how to add background image. (CO2)
4. The Browser applies the feature of a tag until it encounterstag. (CO1)  (a) Quit (b) Closing (c) Exit (d) Anti  5. A webpage displays a picture. What tag was used to display that picture?(CO2)  (a) picture (b) image (c) img (d) src  6. What is the tag for an inline frame? (CO2)  (a) Iframe (b) Inframe (c) frame (d) inline frame  7. What is the name of the location address of the hypertext documents? (CO2)  (a) Uniform Resource Locator (b) Web server (c) File (d) Web address  8. What does vlink attribute mean? (CO2)  (a) Visited Line (b) Virtual Link (c) Very Link (d) Active Link  9. Which of the following is an attribute of <table> tag? (CO2)  (a) Src (b) Link (c) Cell padding (d) Bold  10. Which of the following is not a pair tag? (CO2)</table>	Answer all the Questions  16. a) Briefly Explain about Gopher. (CO1) [OR]  b) Explain TCP/IP. (CO1)  17. a) What are the Advantages and Disadvantages of E-Mail? . (CO1) [OR]  b) Briefly explain Internet protocols. (CO1)  18. a) Briefly Explain about Lists. (CO2) [OR]  b) Write a note on all types of Image insertion in HTML.(CO2)  19. a) Explain special characters and its types. (CO2) [OR]  b) Briefly explain about all Links. (CO2)  20. a)Describe link within a webpage. (CO2) [OR]  b)Describe link to an image. (CO2)  *-*- All the Best-*-*

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#### MARK ENTRY IN LOG BOOK

	A	TTEND.					-						RNA	AL N	1ARI	( CC	MPU	TAT	ION			
Register No.	Name	Mont Date Hour							Total Hours Attended	% Atten dance	Assign ment (5)	/ Jen	ninar 5)	CIA 45	I (		Best of CIA (5) PG (10) UC	Mo	dels	Total Internal Marks (25)	Total External Marks (75)	
21221<1909	ABDUL MUTHALIF		1					1	68	91	10	5	5	14	V			24	10	35		
2122K 1910	ABINAYA		2				-	2	67	91	10	5	5	21	2	2		25		39	CH Th	
2122k 1911	AISHWARYA		3				-	3	66	88	10	5	5	25	1	1		35		A2	1 56	
2122K1912	AJAY KRISHNAN		4				1	4	37	49	10	2	2	11	1	2		0		20	40.00	1023
21221/1913			5					5	33	AA	10	5	5	11	1			0		26	100	We'r
2122K1914	ANISHA CHELLAM		6					6	69	92	10	5	2	15	1			21		32	a Th	1323
2122 K1915	ANISHA SHALINI		7				1	7	73	97	10	5	5	22	)	5		24		87	ir ir	ture.
2122K1916	ANUSUVA		8					8	71	95	10	5	5	30	3	0		50		50		
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	JENIFER JENITHA		24				-	_ 24	71	95	10	5	5	30		30		50		50		
	KALAIYARASI		25				4	25	53	71	to	5	5	30		30		50		50		
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2122k1935	KAVINESAN		28					28	67	89	10	5	5	22		3		30		38		
2122K1936	KEERTHANA		29				_	29	69	91	10	5	5	20		19		31		40		
	LEVENYE		30					30	70	95	lo	5	5	19		12		25		36		
212211989	MADHUVADHANA							-	63	84	10	5	5	13		7		17		31		
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Shri Nehru Maha Vidyalaya College of Arts and Science

#### Criteria 1 Curricular Aspects

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1.1Curricular Planning and Implementation
1.1.1- The Institution ensures effective curriculum planning and delivery through a well- planned and documented

#### **INTERNAL MARKS**



#### STUDENTS INTERNAL MARK ENTRY

Institute Code & Name: 26-SHRI NEHRU MAHA VIDYALAYA COLLEGE OF ARTS & SCIENCE, . Institute Type: Affiliated College

Programme Code & Name	Subject Code & Name	Batch	Sem.
2AJ-B.COM. (INFORMATION TECHNOLOGY)	222AJ4AD-ALLIED: PRINCIPLES OF	2022	4
EAS-BACONE (INFORMATION TECHNOLOGY)	MANAGEMENT	2022	*

#	Reg No	Name	T-1(30)	T-2(30)	T-3(50)	A-1(10)	S-1(5)	O-1(5)	Total(50	Mark in Words
1	222AJ0001	ABINAYA S	13	18	40	10	5	5	40	FOUR ZERO
2	222AJ0002	AHALYA K S	17	22	35	10	5	5	41	FOUR ONE
3	222AJ0003	ARAVINTH S	24	25	40	10	5	5	45	FOUR FIVE
4	222AJ0004	ARCHANA A	29	28	46	10	5	5	49	FOUR NINE
5	222AJ0005	ASWIN KUMARAN R	22	20	20	10	5	5	37	THREE SEVEN
6	222AJ0006	BALAGANESH R	24	25	42	10	5	5	45	FOUR FIVE
7	222AJ0007	BHARATH M	25	28	44	10	5	5	47	FOUR SEVEN
8	222AJ0008	BIRUNTHA G	25	22	40	10	5	5	44	FOUR FOUR
9	222AJ0009	BOOMIKA B	29	28	46	10	5	5	49	FOUR NINE
10	222AJ0011	DHANUSH G	29	29	49	10	5	5	50	FIVE ZERO
11	222AJ0012	DHANUSHREE S S	25	26	35	10	5	5	44	FOUR FOUR
12	222AJ0013	DIVYA A	25	28	45	10	5	5	47	FOUR SEVEN
13	222AJ0014	DIVYASHREE R	28	22	25	10	5	5	40	FOUR ZERO
14	222AJ0015	EDWIN JOSHWA S	18	20	30	10	5	5	39	THREE NINE
15	222AJ0016	GIRI C	24	26	20	10	5	5	39	THREE NINE
16	222AJ0017	GODWINRAJA P	20	20	28	10	5	5	39	THREE NINE
17	222AJ0019	ISHWARYA M	22	21	32	10	5	5	41	FOUR ONE
18	222AJ0020	JANAGARAJ M	28	20	35	10	5	5	43	FOUR THREE
19	222AJ0021	JANAKI S	20	28	32	10	5	5	42	FOUR TWO
20	222AJ0022	JAVFREE MATHEW C	18	18	20	10	5	4	34	THREE FOUR
21	222AJ0023	JEEVITHA K	26	22	46	10	5	5	46	FOUR SIX
22	222AJ0024	JEGAN B	18	16	25	10	5	3	34	THREE FOUR
23	222AJ0025	KARTHICK D	17	19	22	10	5	4	35	THREE FIVE
24	222AJ0026	LATHIKA S	20	19	35	10	5	4	40	FOUR ZERO
25	222AJ0027	MEENA T	29	29	49	10	5	5	50	FIVE ZERO
26	222AJ0029	MONISH S	19	24	35	10	5	4	41	FOUR ONE
27	222AJ0030	MUHAMMED MUJAHID M	29	28	46	10	5	5	49	FOUR NINE
28	222AJ0031	NAVEENKUMAR T	28	26	38	10	5	5	45	FOUR FIVE
29	222AJ0032	RAMPRASATH R	20	20	30	10	5	5	39	THREE NINE
30	222AJ0033	PRABHAKARAN K	20	20	23	10	5	5	37	THREE SEVEN
31	222AJ0034	RENUKA DEVI G	29	28	46	10	5	5	49	FOUR NINE
32	222AJ0035	RENUKADEVI K	29	28	46	10	5	5	49	FOUR NINE
33	222AJ0036	RITHICKA M	22	21	45	10	5	5	45	FOUR FIVE

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#	Reg No	Name	T-1(30)	T-2(30)	T-3(50)	A-1(10)	S-1(5)	O-1(5)	Total(50	Mark in Words
34	222AJ0037	RONALDO STALIN A	22	23	38	10	5	5	43	FOUR THREE
35	222AJ0038	SABARI B	22	19	25	10	5	5	38	THREE EIGHT
36	222AJ0039	SABARIHARIPRAS AD S	13	15	39	10	5	5	39	THREE NINE
37	222AJ0040	SARAVANAN B	20	15	35	10	5	5	40	FOUR ZERO
38	222AJ0041	SARVAN S	25	28	45	10	5	5	47	FOUR SEVEN
39	222AJ0042	SATHYA T	14	22	38	10	5	5	41	FOUR ONE
40	222AJ0043	SATHYAPRIYA S	28	25	37	10	5	5	45	FOUR FIVE
41	222AJ0044	SHAIRAJ R	20	26	20	10	5	5	38	THREE EIGHT
42	222AJ0045	SHARVINTH KUMAR R	20	20	20	10	5	5	36	THREE SIX
43	222AJ0046	SHIFANA K	20	20	30	10	5	5	39	THREE NINE
44	222AJ0047	SHYAM GANESH S	20	18	35	10	5	3	38	THREE EIGHT
45	222AJ0048	SRIDHARAN R	20	18	22	10	5	3	35	THREE FIVE
46	222AJ0049	SRI SANCHANA M	26	27	45	10	5	5	47	FOUR SEVEN
47	222AJ0050	STEEPANRAJ N	20	20	28	10	5	5	39	THREE NINE
48	222AJ0051	SUJAN S	22	20	29	10	5	5	40	FOUR ZERO
49	222AJ0052	SUMAYYA AJMALA A	29	29	49	10	5	5	50	FIVE ZERO
50	222AJ0053	SWATHI SRI V	29	28	46	10	5	5	49	FOUR NINE
51	222AJ0054	TAMILARASAN M D	25	22	28	10	5	5	41	FOUR ONE
52	222AJ0055	TAMILNILA S	28	20	20	10	5	5	38	THREE EIGHT
53	222AJ0056	VIGNESH N	12	12	12	10	5	5	30	THREE ZERO
54	222AJ0057	VIJAY R	16	20	21	10	5	5	36	THREE SIX
55	222AJ0058	VISHNU K	12	12	12	10	5	5	30	THREE ZERO

S. Kamli.

Signature of Maker

Signature of Checker

1.1Curricular Planning and Implementation

1.1.1- The Institution ensures effective curriculum planning and delivery through a well- planned and documented

#### ATTENDANCE PROFORMA

#### PROFORMA -1 (ADD ON COURSE) (Filled in course-wise and branch-wise)

List of all candidate who has earned 75% of attendance and more in the current semester and eligible to write the examination in current semester subjects.

Name of the College:

Shri Nehru Maha Vidyalaya College of Arts and Science

Month & Year of Examination:

Sep-24 MUSHROOM CULTIVATION – ADD ON COURSE

Branch: Total Number of working days:

45 Days

S. No	Reg.No	Name of the Student	No. of days attended	% of attendance gained
1	23AMC0001	AMRUTHAVARSHINI G	42	93%
2	23AMC0002	ASKAR ALI A	40	89%
3	23AMC0003	ASWIN M	41	91%
4	23AMC0004	DANIEL SELVARAJ D	43	96%
3	23AMC0005	DEVASENA V	40	89%
6	23AMC0006	DHANUSH A	39	87%
7	23AMC0007	HARIHARAN P	36	80%
8	23AMC0008	HEMALATHA C	43	96%
9	23AMC0009	JASSICA RICHA R	39	87%
10	23AMC0010	JEFFRIN SAMUEL B	38	84%
11	23AMC0011	JEGATHEESWARI K	39	87%
12	23AMC0012	MANIKANDAN C	40	89%
13	23AMC0013	MOHAMMED SAMEER Y	40	89%
14	23AMC0014	MUTHU S	39	87%
15	23AMC0015	NAFEELA NOORJAHAN F	43	96%
16	23AMC0016	NISHANTH P	41	91%
17	23AMC0017	NITHYAPRAKASH E	40	89%
18	23AMC0018	NIVETHA P	37	82%
19	23AMC0019	SHIFANA SIREEN S	38	84%
20	23AMC0020	SIVAPRIYA V	44	98%
21	23AMC0021	SRI NAVANEETHA KRISHNAN K	39	87%
22	23AMC0022	SRIRANJANI S	36	80%
23	23AMC0023	SYAM KRISHNA R	40	89%
24	23AMC0024	VINISHA PRIYADHARSHINI N	41	91%
25	23AMC0025	YOGESHWARAN S	42	93%

Certified that this college has offered Instruction to the above students for not less than 45 days this semester in order to be eligible to permit the students to the above said examination

Date

Courde Coordinator

Coumbators of the other ot

Principal
PRINCI

COLLEGE OF ARTS & SCIENCE SHRICAMEHRUM BAFILA NASAR VALUNACHAMPATTI, COCHEATORE - ELI (M)

#### UNIT WISE & SYLLABUS COMPLETION FEEDBACK

		SNMV College o Colmbator	of Arts and Science
	Depa	artment: B. COMCS	ITTEE MEETING
		ect Code: 31T	Semester: 111 Td
100			Subject Name: TAMIL -III
	S.No	Topics to be Commented	MAM Month & Date: 11 /10 /2023
	1	Teaching Methodology	Feedback
	2	Syllabus Coverage	Yes By Notes
	3	Interaction in the Class	Completed
-			Yes
1	4	Relationship with Students	Good
1313	5	Clarifying doubts in the Subject	yes
	6	Understanding of delivery in the class	Yes
	7	Rating of teaching	0/-
	8	Availability of Study	9/10
		material	Yes
	9	Class Timetable	Yes
	10	Comments in Assignments	yes
*		Comments on Seminar topics	Yes
1	12.	Regularity to the class	Ves
1	13 /	Any other matters	20, Eveithing is
	1	Suggestion	
			fine
Ne	ame	and Signature of the	
Cl	ace R	tepresentative: N. ROSH	IN HOD: DY.R. DEVIKA
Cla	ass A	idvisor: Mr. Balamur	RUGAN Director / Deans: DY. V. PADMANABAN
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SNMV College of Arts and Science Colmbatore - 641 050

## CLASS COMMITTEE MEETING

Department: 1 - 88c.cs(B)

Subject Code: 3FD

Semester: ODD

Name S.No	Topics to be Commented	Subject Name: We Month & Date: 11				
1	Teaching Methodology	Feedback	-			
2	Syllabus Coverage	Good				
3	Interaction in the Class	Fully Covered				
4	Relationship with Students	Yes				
5	Clarifying doubts in the	Grood				
	Subject	Yes				
6	Understanding of delivery in the class	Yes				
7	Rating of teaching	(0119)				
8	Availability of Study material	Yes				
9	Class Timetable	Yes				
10	Comments in Assignments	No				
	Comments on Seminar topics	No				
	Regularity to the class	468				
	Any other matters /Suggestion	HA				

Name and Signature of the

Class Representative: T. Sugul.

Class Advisor: k. Sar Dairel

HOD: MS. Tamil Selvi

Director / Deans:

SNMV College of Arts and Science Colmbatore - 641 050

#### CLASS COMMITTEE MEETING

Department: II B.COM CS

Semester: IV

Subject Code: 4FE

Subject Name: General Awareness

Name of the Lecturer: Mys. V. MALATHI Month & Date: 12 04 24

S.No	Topics to be Commented	Feedback
1	Teaching Methodology	PDF, Notes
2	Syllabus Coverage	Completed
3	Interaction in the Class	Yes
4	Relationship with Students	lyood
5	Clarifying doubts in the Subject	yes
6	Understanding of delivery in the class	Yes
7	Rating of teaching	9/10
8	Availability of Study material	Yes
9	Class Timetable	Regulary
10	Comments in Assignments	Yes
11	Comments on Seminar topics	No
12.	Regularity to the class	Yes
13	Any other matters /Suggestion	Nothing, Everything is

Name and Signature of the

Class Representative: Ms. Nivothal HOD: Dr. R. Devika

Class Advisor: Mr. Bola Musugan Director/ Deans: Dr. V. Padmar

#### **COMPETENCY MAPPING ANALYSIS**

# SNMV COLL SE OF ARTS AND SCIENCE, COIN ATORE-50 DEPARTMENT OF MICROBIOLOGY

Competency Mapping Analysis for the Academic year 2023-2024 Odd Semester (I, III, V)

S,No	Name	Academic Qualifications	Experience in Academics / Industry	Eligibili Test NET/ SET/ Ph.D	Area of specialization	Special skills acquired i.e FDP,Refresh er,Orientatio n, symposium etc	Subjects Allotted	Signature
1	Dr. R. Bhakyaraj	M.Sc., Ph.d.	14.6 Years	Ph.D	Microbial Biotechnology	FDP	Bionanotechnology	Somt
2	Mrs. M.B.Kavitha	M.Sc ., (Ph.D)	13.3 Years		Environmental Microbiology	Seminar	Microbial Diversity	dath
3	Mrs. P. Radha	M.Sc., M.Phil., B.Ed., (PhD)	7.4 Years		Environmental & Agricultural Microbiology	FDP	Principles of Immunology	Ale Services
4	Dr. S. Meenatchi Sundaram	M.Sc., M.Phil., Ph.D	17 Years	Ph.D	Immunotechnol ogy	FDP	Medical Microbiology	15:M-2
5	Mrs. S. Selvajayenthi	M.Sc., B.Ed., DDM, (Ph.D)	9 Years		Industrial & Pharmaceutical Microbiology	FDP	rDNA technology	84X
6	Dr. Vinoth Kumar V	M.Sc., M.Phil., B.Ed., Ph.D	19 years	Ph.D	Environmental Microbiology	Workshop	Biotechnology & IPR	W
7	Ms. V. Sowkarthigaa	M.Sc.,	1.6 Years		Medical Microbiology	Refresher Course	Microbial Genetics	1.00

Heb

Principal

# SNMV COLL GE OF ARTS AND SCIENCE, COIN ATORE-50 DEPARTMENT OF MICROBIOLOGY

Competency Mapping Analysis for the Academic year 2023-2024 Even Semester (II, IV, VI)

S.No	Name	Academic Qualificatio 85	Experience in Academics / Industry	Eligibili Test NET/ SET/ Ph.D	Area of specialization	Special skills acquired i.e FDP,Refresh er,Orientatio n, symposium etc	Subjects Allotted	Signature
1	Dr. R. Bhakyaraj	M.Sc., Ph.d.	15 Years 3 Months	Ph.D	Microbial Biotechnology	FDP	Bionanotechnology	John John
2	Mrs. M.B.Kavitha	M.Sc., (Ph.D)	14 Years 2 Months		Environmental Microbiology	Seminar	Microbial Diversity	dell
3	Mrs. P. Radha	M.Sc., M.Phil., B.Ed., (PhD)	8Years Imonth	20	Environmental & Agricultural Microbiology	FDP	Principles of Immunology	182
4	Dr. S. Meenatchi Sundaram	M.Sc., M.Phil., Ph.D	17 Years 5 months	Pb.D	Immunotechnol ogy	FDP	Medical Microbiology	64-B
5	Mrs. S. Selvajayenthi	M.Sc., B.Ed., DDM, (Ph.D)	9 Years 5 months	242	Industrial & Pharmaceutical Microbiology	FDP	rDNA technology	SHY
6	Dr. Vinoth Kumar V	M.Sc., M.Phil., B.Ed., Ph.D	19 years 7 months	Ph.D	Environmental Microbiology	Workshop	Biotechnology & IPR	4
7	Ms. V. Sowkarthigaa	M.Sc.,	2 Years 3 months	*	Medical Microbiology	Refresher Course	Microbial Genetics	11.80E

HoD

Principal

1.1Curricular Planning and Implementation
1.1.1- The Institution ensures effective curriculum planning and delivery through a well- planned and documented

#### SNMV COLLEGE OF ARTS AND SCIENCE Shri Garabbirmal Bultur Nogar, Malamachampatii, Coimbatane - 641 050. Department: Biotechnology Competency mapping-Acadamic Year 2023-2024 ODD Eligibil Special Skils ity Acquired Qualification Experie Test Area Specilization (FDF, Refershor, Subject Allocated Name of the Staff SEES Orientation, etc.,) ETITH Skill broad subject 1: Ekstish Physiology Core paper Di. Environmental frutschlulogs Electore Paper I. Occupational licatti-MNC\_Night Phomissings: FDP three industrial safety Fugur X. Phurnos Hampehee Suga Core Paper VIII Instranology Coor Practical III Immunology and Plant Tissue Culture 11 PhD Marine Instactionology S EN F Alders Paper III Applied Microbiology Practical II. Busintegroundary: Core paper X. Repumbinum DNA Technology: Care Practical IV Musebial Busichnology & rDNA technology 8 P5D Algal Shotechenhopy FERP PhD N Die D. Arunkomer Paper II. Biochemistry Process 1 Bioprocess Technology Core paper II. Homotourseromon Practical LtCvil Biology. Restauramentation and Microbiology) Coor paper V. Genetics FDP, Symbonium 4 Dr.S. And David Chronic Phillip 52 MD Animal Biotechnology Compaper VII: Plant & Amount Honschnology Paper IV. Biomitrumentation & Bestatistics Core super IV: Biochemistry, Core Practical II Genetics and Biochemidry Call biology FDF, Orientation 5 Dr W Sneller 3 1963 Flant Birtechnology Paper I. Molecular Binings and Elective t. Agricultural Biotechnology Elective Paper III: Slotechniques.

n Mes Venidu Ebzibba	Mac	3	Environmental Biotechnolog	FDP, Orientation	tools, Elective Paper I: Occupational health and industrial safety, Paper XI: Genomics & Proteomics, Practical IV
T Ms Divys	Msc	Fresher	Stem cell Biology	Symblosium	Core paper IX: Environmental biolechnology, Elective I: Agricultural Biotechnology, Core Practical III Immunology and Plant Tissue Culture, Core paper VII: Plant & Animal Biotechnology, Paper III: Applied Microbiology, Paper IV: Bioinstrumentation & Biotechnology Elective Paper III: Biotechniques, Practical IV and I
		1			
	X				

## SNMV COL. GE OF ARTS AND SCIENCE, COL BATORE-50

## DEPARTMENT OF MATHEMATICS (CA)

Competency Mapping & Willingness Analysis for the Academic year: 2023-2024

Semester: ENEN

S.No	Name	Academic Qualifications	Experience in Academics/ Industry	Eligibility Test NET/ SET/ Ph.D.	Area of Specialization	Special skills acquired i.e. FDP, Refresher, Orientatio n, symposium etc	Subjects Allotted	Signature
01	Mrs. S. KAVUNTHI	M.Sc., M.Phil. B.Ed., MBA,PGDCA	24 Years	NIL	Fluid Dynamics	NIL.	Quantitative     Techniques	5.2
02	Dr. K. B. DEVAKI	M.Sc., M.Phil., PGDCA., B.Ed., Ph.D.	15 Years 1 Months	Ph.D.	Topology	PGDCA	Bio Statistics & Computer Applications-II (Theory & Practical)     Business Statistics.     Statistics for Business	ND
03	Dr. K. INDIRA	M.Sc., M.Phil., Ph.D.	6 Years 6 Months	Ph.D.	Statistical Quantity Control- Acceptance Sampling.	NIL	Quantitative     Techniques For     Management     Statistics for Business.     J.Discreate Mathematics	8
04	Mrs. S. KALESSWARI	M.Sc., M.Phil., (Ph.D.)	6 Years	NIL	Operations Research	NIL.	Applied Mathematics     Discrete Mathematics     Discrete Mathematics	A

05	Ms.M.VADIVUKKARASI	M.Sc., M.Phil.,	14 Years 2 Months	NIL	Sampling	PGDCA	Statistics for Business     Discrete Mathematics     Discrete Mathematics	E
06	Mrs. M. NANDHINI	M.Sc., M.Phil.,D.ELEd.,	7 Years 6 Months	NIL	Topology	NIL	Statistics for Business     Discrete Mathematics     Social Work Research     & Statistics	Moll
07	Mrs.R.VIJAYALAKSHMI	M.Sc., M.Phil.,	13 Years 2 Months	NII.	Graph Theory	NIL	Allied Mathematics -II     Discrete Mathematics     Statistics for Business	2

Signature of the HOD