Holy Cross Home Science College, Thoothukudi – 03

Action Plan for the year 2021 – 2022

July	19 th - 22 nd	Workshop on Technical Support Fundamentals- IQAC		
2021	26 th	Webinar on "Sustainable Business Models in Fashion" - FD		
	28 th - 30 th	Faculty Enrichment Programme- Magt		
August	Aug - May	UBA Activities		
2021	01 st - 07 th	National Level Quiz - Breast Feeding - FSN		
	2 nd - 25 th	Internship Programme on "Sustainable Development Goals & Community Engagement" - CS		
	06 th - 07 th	Workshop on ICT enabled blended teaching / learning for Faculty – Magt		
	07 th	World Handloom Day Online Contest "Poster Making" – FD		
	9 th	Re-opening for II, III UG & II PG (Online Classes)		
	09 th – Oct 16 th	Yoga class once a week (Staff and Students)		
	10 th	Mother Foundress Day		
	09 th – 13 th	Students Induction Programme		
	15 th	Independence Day		
	16 th – 20 th	On-line Certificate Course – CS		
	21 st	Awareness on Elders Abuse (World Senior Citizen's Day) – YRC		
	22 nd	Workshop on "Content Writing & Film Review" – B.A.		
	24 th - 25 th	Workshop on ICT enabled blended teaching / learning for faculty - IQAC		
	26 th	Awareness on "Crystallizing the blurred lines" (Women's Equality Day) – YRC		
September	1 st - 07 th	World Nutrition Week Quiz – FSN		
2021	04 th	Teachers Day Celebration		
	6 th - 8 th	1st Internal for II, III UG and II PG students		
	08 th	Mark entry for II, III UG and II PG students		
	10 th	Psychological needs and Emotions in Women - Sports		
	11 th	Ozone day celebration in Association with Rotary Club and Nature Society		
		Tirupur and Thoothukudi- FD		
	14 th	Holy Cross Feast – Holiday		
	15 th	Re-opening for 1st UG / PG (online classes)		
		Students Induction Programme		
	16 th	Sustainable Waste and Water Management - IQAC		
	18 th	Guest Lecture on "Significance of Communication Skills" – B.A.		
	20 th	Webinar on "Intellectual Property Rights on Patent Creation" – FD		
	21 st	Fitness Exercise for Female – Sports		
		Union Inauguration		
	23 rd	Guest Lecture on "Digital Marketing" – CS		
	24 th	Students Access to E-learning Resources – Library		
	26 th	Opening of IIC for Students and Alumni		
	· · · · · · · · · · · · · · · · · · ·			
	1 st – 31 st	Certificate Courses (40 hours)		

	1 st – 31 st	Certificate Courses (40 hours)
October	1 st	Students Induction Programme – I UG
2021	02 nd	Gandhi Jeyanthi – Holiday
	$04^{th} - 06^{th}$	PTA Meeting – (09.00 – 10.00 am) – I UG / PG
	$07^{th} - 09^{th}$	Arts department - 1st Internal – I UG / PG
		2 nd Internal - II / III UG and II PG
	08 th	Webinar on "How To Use E – Resources (A Guide for E- Reading)" – B.A.
	11 th	Webinar on "My Voice our Equal Future" - IQAC
	11 th - 13 th	Science Department - 1st Internal – I UG / PG
		2 nd Internal - II / III UG and II PG
	12 th	Webinar on "World Arthritis day" - FSN
	13 th	Awareness on "Disaster Risk Governance" - YRC
		Interactive session on "Entrepreneurship Opportunities" - EDII
	14 th - 17 th	Pooja Holidays

	16 th	World Food Day
	18 th – 20 th	Bible week Celebration
-	19 th	Mi-la-di Nabi - Holiday
	22 nd	Guest Lecture on "Cloud Technologies" – CS
	25 th – 26 th	Workshop on "Self-grooming and Face Makeup" and "Fashion Styling & its
	25 – 20	Concepts" – FD
-	27 th – 28 th	Fine Arts Celebration
	30 th	Data Entry for I UG / PG
Navanahau	2 nd	·
November	3rd	Workshop on Plagiarism – B.A.
2021		Deepavali Celebration
	4 th	Deepavali – Holiday
	6 th	National Cancer Awareness Day - YRC
	08 th - 12 th	Faculty Development Programmefor HOD's
	10 th - 12 th	Workshop on "Psychological Perception of Youth" - IQAC
	10 th – 12 th	3 rd Internal Test for II, III UG and II PG
		2 nd Internal Test for I UG and PG
	14 th	Children's Day
	15 th	Mark entry for II, III UG and II PG
		Mark entry for 1 year UG and PG students
	15 th – 20 th	Model Practical's for II, III UG & II PG
	19 th	Webinar on "Millennial Children and their Parents" – IQAC
	25 th	PTA Executive Meeting
	30 th	Plantation of tree species that attracts birds – ECO club
		Create micro eco systems for birds
December	01 st	Alumni Executive Meeting
2021	03 rd	Planning, Executing and Writing Project
		World Disability Day
	07 th	Mission Sales
	10 th	Youth Standing Up for Human Rights - IQAC
	11 th	· · ·
		Alumni Meeting
	14 th	Kj;jkpo; tpoh–jkpo;
	15 th — 17 th	3 rd internal test for I UG / PG
	17 th – 18 th	Book Expo
	17 th	PG Semester Practical Examination
	20 th	Academic Audit
	23 rd	Christmas Celebration
	25 th & 26 th	Christmas Holidays
	27 th	UG B.Sc., Semester Practical Examination
January	Jan – April	Diet plan for parents and elders (Health tips through pamphlets)
2022	03 rd	B.Com Semester Project Examination
		-
	8 th	Workshop for students – Magt
	12 th	National Youth Day (Students Administration Day)
	13 th	Pongal Celebration
	14 th – 17 th	Pongal Holidays
	18 th	Guest Lecture on "Challenges & Opportunities towards Sustainable Fashion" - FD
	1 Oth	ICT enabled blended teaching for faculty – Magt
	19 th	Etiquette & Managerial Skills for Office Staff - IQAC
	21 st	University Theory Examination onwards
February	3rd_ 5th	Life skill Programme– Magt
2022	04 th	Webinar on Cancer - FSN
	07 th - 09 th	1st Internal Examination
	07 th - 11 th	Training on Communicative Skills and Interview Techniques - IQAC
	13 th	Graduation Day Celebration
	20 th	College Day – Magt
	21 st	International Mother Language Day – B.A.
		Online Quiz on "E-Commerce" – B.Com
		Communicative Skills – FD
	1	1

		UlagaThaimozhiThinam – Tamil			
	23 rd	One Day First Aid Training Programme – YRC			
	26 th & 27 th	PTA Meeting			
	28 th	Webinar on Promote Global Solidarity among the youth – (Women's Cell)			
March	3 rd	Fire Safety Awareness – YRC			
2022	05 th	Webinar on "Save our environment" - FD			
	10 th	International Conference – CS			
	12 th	Diet Counseling for public - FSN			
	14 th - 16 th	2 nd Internal Examination			
	18 th	Faculty Development Programme – Magt			
	20 th	Webinar on "Stress Management" – B.A.,			
	25 th	National Webinar on "Intellectual Property Rights" – B.Com			
		Gender Equity and Ethical Value – Webinar - IQAC			
	26 th	Sports Day – Magt			
April	08 th	Starting of Food Processing Unit (Entrepreneurship) – FSN			
2022		Webinar on "VairamuthuKavithaiyouduInaivom" – Tamil			
	11 th - 13 th	3 rd Internal Examination			
	12 th	General Medical Check-Up – YRC			
	18 th - 20 th	Model Practical Examination			
	22 nd	Earth Day - Tree Planting - B.A.,			
	25 th - 30 th	Semester Practical			
	26 th	IPR – Innovate for a green future – IQAC			
May 2022	09 th	Semester Examination			

SUBJECT COURSE PLAN ODD SEMESTER (2021-2022)

S.No.	SUBJECT	CLASS
1.	BUSINESS STATISTICS	II B.Com
3.	COST ACCOUNTING	III B.Com
4.	MODERN BANKING	II M.Com

Submitted by

Jill - (R. TIFFANY)

Approved by

La Phina

(G. MARIA DELICIA HELINA)

Principal's Signature

PRINCIPAL
HOLY CROSS HOME SCIENCE COLLEGE
52, NEW COLONY,
THOOTHUKUDI - 628 003.

SUBJECT COURSE PLAN

Class: II B.Com Total Hours: 75

Subject: Business Statistics

Unit I:

Topic No.	Topic Name	Reference/ Text Book	Duration	Cummulative Period
1.	Introduction, Definition, Importance and Limitations	Statistical Methods by S.P. Gupta	30 mins	30 mins
2.	Statistical survey, Planning & Design of survey	Business Statistics by M. Wilson	45 mins	1 hr 15 mins
3.	Collection of Data	Business Statistics by M. Wilson	45 mins	2 hrs
4.	Sources of Data	Business Statistics by M. Wilson	45 mins	2 hrs 45 mins
5.	Sampling, Types of Sampling	Business Statistics by M. Wilson	1 hr	3 hrs 45 mins
6.	Sampling Design	Statistical Methods by S.P. Gupta	1 hr	4 hrs 45 mins
7.	Classification of data & Tabulation	Business Statistics by M. Wilson	1 hr	5 hrs 45 mins
8.	Diagrammatic & graphical presentation of data	Statistical Methods by S.P. Gupta	45 mins	6 hrs

Unit II: $\mbox{Measures of Central Tendency} - \mbox{Mean} - \mbox{Median} - \mbox{Mode} - \mbox{Geometric Mean} - \mbox{Harmonic Mean}.$

Topic No.	Topic Name	Reference/ Text Book	Duration	Cummulative Period
1.	Measures of Central Tendency - Introduction	Statistical Methods by S.P. Gupta	15 mins	15 mins
2.	Arithmetic Mean - Introduction	Statistical Methods by S.P. Gupta	30 mins	45 mins
3.	Arithmetic Mean – Individual Series	Business Statistics by M. Wilson	45 mins	1 hr 30 mins
4.	Arithmetic Mean – Discrete Series	Business Statistics by M. Wilson	3 hrs	4 hrs 30 mins
5.	Arithmetic Mean – Continuous Series	Business Statistics by M. Wilson	4 hrs	8 hrs 30 mins
6.	Weighted Arithmetic Mean	Business Statistics by M. Wilson	1 hr	9 hrs 30 mins
7.	Geometric Mean	Business Statistics by M. Wilson	1 hr	10 hrs 30 mins
8.	Harmonic Mean	Business Statistics by M. Wilson	1 hr	11 hrs 30 mins
9.	Median – Individual Series	Business Statistics by M. Wilson	1 hr	12 hrs 30 mins
10.	Median – Discrete Series	Business Statistics by M. Wilson	3 hrs	15 hrs 30 mins
11.	Median – Continuous Series	Business Statistics by M. Wilson	3 hrs	18 hrs 30 mins
12.	Mode – Individual Series	Statistical Methods by S.P. Gupta	30 mins	19 hrs

13.	Mode – Discrete Series	Statistical Methods by S.P. Gupta	1 hr 30 mins	20 hrs 30 mins
14.	Mode – Continuous Series	Business Statistics by M. Wilson	2 hrs 30 mins	23 hrs
15.	Calculation of Mean, Median & Mode	Statistical Methods by S.P. Gupta	2 hrs	25 hrs

Unit III:

Measures of Dispersion-Range – Quartile Deviation – Mean Deviation - Standard Deviation – Co-efficient of Variation - Skewness - Methods of studying Skewness - Karl Pearson's Co-efficient of Skewness – Bowley's co-efficient of Skewness.

Topic No.	Topic Name	Reference/ Text Book	Duration	Cummulative Period
1.	Measures of Dispersion - Introduction	Statistical Methods by S.P. Gupta	15 mins	15 mins
2.	Quartiles	Business Statistics by M. Wilson	1 hr	1 hr 15 mins
3.	Percentiles	Business Statistics by M. Wilson	1 hr	2 hr 15 mins
4.	Deciles	Business Statistics by M. Wilson	1 hr	3 hr 15 mins
5.	Quartile Deviation - Individual Series	Business Statistics by M. Wilson	30 mins	3 hrs 45 mins
6.	Quartile Deviation - Discrete Series	Business Statistics by M. Wilson	45 mins	4 hrs 30 mins
7.	Quartile Deviation - Continuous Series	Business Statistics by M. Wilson	1 hr	5 hrs 30 mins
8.	Mean Deviation- Individual Series	Business Statistics by M. Wilson	30 mins	6 hrs
9.	Mean Deviation- Discrete Series	Business Statistics by M. Wilson	45 mins	6 hrs 45 mins
10.	Mean Deviation- Continuous Series	Business Statistics by M. Wilson	1 hr	7 hrs 45 mins
11.	Standard Deviation- Individual Series	Statistical Methods by S.P. Gupta	15 mins	8 hrs

12.	Standard Deviation- Discrete Series	Statistical Methods by S.P. Gupta	1 hr	9 hrs
13.	Standard Deviation- Continuous Series	Business Statistics by M. Wilson	1 hr	10 hrs
14.	Co-efficient of Variation	Business Statistics by M. Wilson	1 hr	11 hrs
15.	Skewness - Introduction	Business Statistics by M. Wilson	15 mins	11 hrs 15 mins
16.	Karl Pearson's Co- efficient of Skewness	Statistical Methods by S.P. Gupta	1 hr	12 hrs 15 mins
17.	Bowley's Co-efficient of Skewness	Statistical Methods by S.P. Gupta	1 hr	13 hrs 15 mins
18.	Kelly's Co-efficient of Skewness	Statistical Methods by S.P. Gupta	45 mins	14 hrs

Unit IV:

Correlation – meaning – types-scatter diagram – Karl Pearson's Co-efficient of Correlation- Rank correlation – Concurrent deviation method. Regression analysis – uses-Regression line – Regression equations – least square method - deviations taken from actual mean and assumed mean method.

Topic No.	Topic Name	Reference/ Text Book	Duration	Cummulative Period
1.	Correlation - Introduction & Types	Statistical Methods by S.P. Gupta	30 mins	30 mins
2.	Karl Pearson's Co-efficient of Correlation - Introduction	Business Statistics by M. Wilson	15 mins	45 mins
3.	Karl Pearson's Co-efficient of Correlation – Arithmetic Mean method	Business Statistics by M. Wilson	45 mins	1 hr 30 mins
4.	Karl Pearson's Co-efficient of Correlation – Assumed mean method	Statistical Methods by S.P. Gupta	1 hr 30 mins	3 hrs
5.	Rank correlation	Business Statistics by M. Wilson	2 hrs	5 hrs
6.	Concurrent deviation method	Business Statistics by M. Wilson	30 mins	5 hrs 30 mins
7.	Regression analysis - Introduction	Business Statistics by M. Wilson	30 mins	6 hrs

8.	Regression Equations – Arithmetic Mean method	Business Statistics by M. Wilson	1 hr	7 hrs 30 mins
9.	Regression Equations – Assumed Mean method	Business Statistics by M. Wilson	2 hrs	9 hrs 30 mins
10.	Least Square Method	Business Statistics by M. Wilson	30 mins	10 hrs

Unit V:

Index numbers – meaning – types – its problems – Methods of constructing index numbers – un- weighted and weighted indices – Index number tests – Consumer price index numbers. Analysis of time series – Meaning – Importance – Components of time series – Secular trend, seasonal, cyclical and irregular variations – Measurement of trend - Graphic method – Moving average method – Method of least square.

Topic No.	Topic Name	Reference/ Text Book	Duration	Cummulative Period
1.	Index numbers - Introduction	Statistical Methods	15 mins	15 mins
2.	Types of Index numbers	by S.P. Gupta Business Statistics by M. Wilson	45 mins	1 hr
3.	Problems of Index numbers	Business Statistics by M. Wilson	1 hr	2 hrs
4.	Methods of constructing index numbers - Introduction	Business Statistics by M. Wilson	1 hr	3 hrs
5.	Unweighted method	Statistical Methods by S.P. Gupta	2 hrs	5 hrs
6.	Weighted indices	Statistical Methods by S.P. Gupta	2 hrs	7 hrs
7.	Quantity Index numbers	Business Statistics by M. Wilson	2 hrs	9 hrs
8.	Tests of Consistency	Business Statistics by M. Wilson	3 hrs	12 hrs
9.	Consumer Price Index	Business Statistics by M. Wilson	1 hr	13 hrs

10.	Time Series – Introduction	Business Statistics by M. Wilson	15 mins	13 hrs 15 mins
11.	Importance & Components of time series	Business Statistics by M. Wilson	1 hr	14 hrs 15 mins
12.	Trend line	Business Statistics by M. Wilson	1 hr	15 hrs 15 mins
13.	Moving Average method	Business Statistics by M. Wilson	1 hr	16 hrs 15 mins
14.	Method of Least Squares	Business Statistics by M. Wilson	2 hrs	18 hrs 15 mins
15.	Seasonal Variations	Statistical Methods by S.P. Gupta	45 mins	19 hrs
16.	Methods of measuring Seasonal Variations	Statistical Methods by S.P. Gupta	1 hr	20 hrs

SUBJECT COURSE PLAN

Class: III B.Com Total Hours: 60

Subject: Cost Accounting

Unit I:

Cost – Costing – Cost Accounting – Objectives and Functions of Cost Accounting – Advantages and Limitations – Methods of Costing – Types of Costing – Classification of Cost – Elements of Cost – Cost Sheet, Practical problems.

Topic	T	Reference/	Duration	Cummulative
No.	Topic Name	Text Book	Duration	Period
1	Cost Accounting	Cost Accounting by	30 mins	20
1.	Nature & Definition	S.P.Jain & Narang	30 IIIIIS	30 mins
2.	Objectives of Cost Accounting	Cost Accounting by	30 mins	1 hr
2.	Objectives of Cost Accounting	S.P.Jain & Narang	30 mms	1 111
3.	Functions of Cost Accounting	Cost Accounting by	30 mins	1 hr 30 mins
3.	Tunctions of Cost Accounting	S.P.Jain & Narang	30 111118	1 III 30 IIIIIIS
4.	Advantages of cost accounting	Cost Accounting by	30 mins	2 hrs
4.	Advantages of cost accounting	S.P.Jain & Narang	30 mins	2 nrs
5.	Limitations of cost accounting	Cost Accounting by	30 mins	2 hrs 30 mins
3.	Limitations of cost accounting	S.P.Jain & Narang	50 mms	2 1113 30 111113
6.	Methods of Costing	Cost Accounting by	30 mins	3 hrs
0.	Methods of Costing	S.P.Jain & Narang	30 mms	3 1113
7.	Types of Costing	Cost Accounting by	15 mins	3 hrs 15 mins
/.	Types of Costing	S.P.Jain & Narang	13 111113	3 ms 13 mms
8.	Elements of cost	Cost Accounting by	15 mins	3 hrs 30 mins
0.	Liements of cost	S.P.Jain & Narang	13 111113	3 III 3 30 IIIII 3
9.	Classification of cost	Cost Accounting by	30 mins	4 hrs
9.	Classification of cost	S.P.Jain & Narang		4 IIIS
10.	Cost sheet - Format	Cost Accounting by	30 mins	4 hrs 30 mins
10.	Cost sheet - I offilat	S.P.Jain & Narang	JO IIIIIS	7 III 50 IIIII 8
1.1	Cost sheet Dust 1	Cost Accounting by	5 hrs 30	10 hrs
11.	Cost sheet - Problems	T. S. Reddy & Y. Hari Prasad Reddy	mins	
		Hari Frasaa Keaay		

Unit II:

Process Costing – Costing procedures – Losses and Gains in process – Normal and Abnormal Losses – Abnormal Gain – Practical problems.

Topic	Topic Name	Reference/	Duration	Cummulative
No.		Text Book		Period
1.	Process Costing - Introduction	Cost Accounting by S.P.Jain & Narang	30 mins	30 mins
2.	Features of Process costing	Cost Accounting by S.P.Jain & Narang	30 mins	1 hr
3.	Merits & demerits of Process costing	Cost Accounting by S.P.Jain & Narang	1 hr	2 hrs
4.	Costing procedures	Cost Accounting by T. S. Reddy & Y. Hari Prasad Reddy	1 hr	3 hrs
5.	Losses and Gains in process	Cost Accounting by S.P.Jain & Narang	1 hr	4 hrs
6.	Normal & Abnormal Loss	Cost Accounting by S.P.Jain & Narang	1 hr	5 hrs
7.	Abnormal gain	Cost Accounting by S.P.Jain & Narang	1 hr	6 hrs
8.	Problems in Process Costing	Cost Accounting by T. S. Reddy & Y. Hari Prasad Reddy	4 hrs	10 hrs

Unit III:

 $\label{eq:marginal} Marginal\ Costing\ -\ Meaning\ -\ Definition\ -\ Uses\ and\ Limitations\ -\ CVP\ Analysis\ Marginal\ Costing\ Equations\ -\ Contribution\ -\ Break\ Even\ Analysis\ -\ P/V\ Ratio\ -\ Margin\ of$ $Safety\ -\ Key\ Factors\ -\ Break\ Even\ Chart.$

Topic No.	Topic Name	Reference/ Text Book	Duration	Cummulative Period
1.	Marginal Costing -	Cost Accounting by	15 mins	15 mins
1.	Introduction	S.P.Jain & Narang	15 111115	13 IIIIIS
2.	Meaning & Definition	Cost Accounting by	30 mins	45 mins
۷.	Meaning & Demittion	S.P.Jain & Narang	30 111118 43	45 111118
3.	Uses of Marginal Costing	Cost Accounting by	30 mins	1 hr 15 mins
3.	Oses of Marginal Costing	S.P.Jain & Narang	30 IIIIIS	1 111 13 1111118

4.	Limitations of Marginal	Cost Accounting by	30 mins	1 hr 45 mins	
4.	Costing	S.P.Jain & Narang	50 IIIIIS	1 111 43 1111118	
5.	CVP Analysis	Cost Accounting by	1 hr	2 hrs 45 mins	
3.	CVI Analysis	S.P.Jain & Narang	1 111	2 III 8 43 IIIIII 8	
6.	CVP Analysis - Problems	Cost Accounting by	2 hrs	4 hrs 45 mins	
0.	CVI Anarysis - 1100icilis	S.P.Jain & Narang	2 1113	4 III 8 43 IIIIII 8	
7.	Marginal Costing Equations	Cost Accounting by	45 mins	5 hrs 30 mins	
, ·	Wanginar Costing Equations	S.P.Jain & Narang	45 IIIII3	5 ms 50 mms	
8.	Marginal Costing Equations -	Cost Accounting by	2 hrs	7 hrs 30 mins	
0.	Problems	S.P.Jain & Narang	2 1113	7 III 3 30 IIIIII 3	
9.	Contribution	Cost Accounting by	30 mins	8 hrs	
<i>j</i> .	Controllon	S.P.Jain & Narang	50 mms		
10.	Break Even Analysis	Cost Accounting by	1 hr	9 hrs	
10.	, , , , , , , , , , , , , , , , , , ,	S.P.Jain & Narang	I hr	9 1118	
11.	P/V Ratio	Cost Accounting by	1 hr	10 hrs	
11.	17 V Ratio	S.P.Jain & Narang	1 111	10 1118	
12.	Margin of Safety	Cost Accounting by	1 hr	11 hrs	
12.	Wangin of Surety	S.P.Jain & Narang	1 111	11 1118	
13.	Key Factors	Cost Accounting by	1 hr	12 hrs	
13.	Rey Tuetors	S.P.Jain & Narang	1 111	12 1118	
14.	Break Even Chart	Cost Accounting by	1 hr	13 hrs	
17.		S.P.Jain & Narang	1 111	13 1118	
		Cost Accounting by			
15.	Marginal Costing – Problems	<i>T. S. Reddy & Y.</i>	2 hrs	15 hrs	
		Hari Prasad Reddy			

Unit IV:

 $Budgetary\ Control-Budget\ -\ Definition-Objectives-Budgeting-Advantages\ and$ $Limitations-Classification\ of\ Budgets-Flexible\ Budgets-Production\ and\ Sales\ Budgets-Cash\ Budget.$

Topic No.	Topic Name	Reference/ Text Book	Duration	Cummulative Period
1.	Budgetary Control - Introduction	Cost Accounting by S.P.Jain & Narang	15 mins	15 mins
2.	Budget - Definition	Cost Accounting by S.P.Jain & Narang	30 mins	45 mins
3.	Objectives of Budgetary Control	Cost Accounting by S.P.Jain & Narang	30 mins	1 hr 15 mins
4.	Advantages of Budgeting	Cost Accounting by	1 hr	2 hrs 15 mins

		S.P.Jain & Narang		
5.	Limitations of Budgeting	Cost Accounting by S.P.Jain & Narang	45 mins	3 hrs
6.	Classification of Budgets	Cost Accounting by S.P.Jain & Narang	1 hr	4 hrs
7.	Flexible Budgets	Cost Accounting by S.P.Jain & Narang	1 hr	5 hrs
8.	Flexible Budgets - Problems	Cost Accounting by T. S. Reddy & Y. Hari Prasad Reddy	2 hrs	7 hrs
9.	Production Budget	Cost Accounting by S.P.Jain & Narang	1 hr	8 hrs
10.	Production Budget - Problems	Cost Accounting by T. S. Reddy & Y. Hari Prasad Reddy	2 hrs	10 hrs
11.	Sales Budgets	Cost Accounting by S.P.Jain & Narang	1 hr	11 hrs
12.	Sales Budgets- Problems	Cost Accounting by T. S. Reddy & Y. Hari Prasad Reddy	2 hrs	13 hrs
13.	Cash Budget	Cost Accounting by S.P.Jain & Narang	1 hr	14 hrs
14.	Cash Budget - Problems	Cost Accounting by T. S. Reddy & Y. Hari Prasad Reddy	1 hr	15 hrs

Unit V:

Standard Costing – Definition – Advantages and Limitations – Variances – Material Variances – Labour Variances – (Overhead and other Variances excluded) – Simple Practical problems.

Topic	Topic Name	Reference/	Duration	Cummulative
No.	Topic Name	Text Book	Period	
1.	Standard Costing – Introduction	Cost Accounting by	30 mins	30 mins
1.	& Definition	S.P.Jain & Narang	JO IIIIIS	50 mms
2.	Advantages and Limitations of	Cost Accounting by	1 hr	1 hr 30 mins
۷.	Standard Costing	S.P.Jain & Narang	1 111	1 III 30 IIIIIIs
3.	Variances – Introduction	Cost Accounting by	30 mins	2 hrs

		S.P.Jain & Narang		
4.	Material Variances	Cost Accounting by	1 hr	3 hrs
		S.P.Jain & Narang		
5.	Material Variances - Problems	Cost Accounting by	3 hrs	6 hrs
3.	Widieriai Variances - Froblems	T. S. Reddy & Y. Hari Prasad Reddy	3 1118	Ollis
		Cost Accounting by		
6.	Labour Variances	S.P.Jain & Narang	1 hr	7 hrs
7.	Labour Variances- Problems	Cost Accounting by	3 hrs	10 hrs
	Labour variances- 1100icms	T. S. Reddy & Y. Hari Prasad Reddy	5 1115	10 1113

SUBJECT COURSE PLAN

Class: II M.Com Total Hours: 60

Subject: Modern Banking

Unit I:

Introduction to Bank- Banking System – Role of Banks in Economic Development – Central Banks – Functions –Credit Control measures – Role of RBI in Regulatory and Controlling Banks.

Topic	Tania Nama	Reference/	D4:	Cummulative
No.	Topic Name	Text Book	Duration	Period
1.	Banking System	Dr. V.M. Selvaraj Banking	1 hr	1 hr
2.	Commercial banks and its types	Dr. V.M. Selvaraj Banking	1 hr	2 hrs
3.	Regional rural banks	Dr. V.M. Selvaraj Banking	1 hr	3 hrs
4.	Co-operative banks and its types	Dr. V.M. Selvaraj Banking	1 hr	4 hrs
5.	Role of Banks in Economic Development	E.Gordon and Natarajan- Banking theory, law and practice	1 hr	5 hrs
6.	Central Banks and its Nature	E.Gordon and Natarajan- Banking theory, law and practice	1 hr	6 hrs
7.	Functions of central banks	E.Gordon and Natarajan- Banking theory, law and practice	1 hr	7 hrs
8.	Credit Control measures	E.Gordon and Natarajan- Banking theory, law and practice	1 hr	8 hrs
9.	Role of RBI in Regulatory	E.Gordon and Natarajan- Banking theory, law and practice	1 hr	9 hrs
10.	Controlling Banks	E.Gordon and Natarajan- Banking theory, law and practice	1 hr	10 hrs

Unit II:

E- Banking – Meaning – E-Banking and Financial Services – Risk Management for E-Banking – Challenges, Strength, Weakness, Opportunities and Threats of E-Banking – Internet Banking – Mechanics - Drawbacks of Internet Banking – Future outlook.

Topic No.	Topic Name	Reference/ Text Book	Duration	Cummulative Period
1.	E- Banking – Meaning and definition	E.Gordon and Natarajan- Banking theory, law and practice	1 hr	1 hr
2.	E-Banking and Financial Services	E.Gordon and Natarajan- Banking theory, law and practice	2 hrs	3 hrs
3.	Risk Management for E-Banking	E.Gordon and Natarajan- Banking theory, law and practice	2 hrs	5 hrs
4.	Challenges of E-Banking	E.Gordon and Natarajan- Banking theory, law and practice	2 hrs	7 hrs
5.	Strength, Weakness, Opportunities and Threats of E- Banking	E.Gordon and Natarajan- Banking theory, law and practice	3 hrs	10 hrs
6.	Internet Banking and mechanics	E.Gordon and Natarajan- Banking theory, law and practice	1 hr	11 hrs
7.	Drawbacks of Internet Banking	E.Gordon and Natarajan- Banking theory, law and practice	2 hrs	13 hrs
8.	Future outlook of E-Banking	E.Gordon and Natarajan- Banking theory, law and practice	2 hrs	15 hrs

Unit III:

Mobile Banking – Meaning – Services – Security issues – Telephone Banking – Mechanism – Telephone Banking system – Home Banking – Anywhere and Anytime Banking – Electronic Pass Book - Call centers

Topic	Tonio Nomo	Reference/	Duration	Cummulative
No.	Topic Name	Text Book	Durauon	Period
1.	Mobile Banking – Meaning and definition	E.Gordon and Natarajan- Banking theory, law and practice	1 hr	1 hr
2.	Services of Mobile Banking	B.Santhanam Banking theory, law and practice	2 hrs	3 hrs

3.		B.Santhanam		
3.	Security issues	Banking theory, law and	2 hrs	5 hrs
		practice		
4.	Telephone Banking-	B.Santhanam		
4.	Mechanism	Banking theory, law and	2 hrs	7 hrs
	Wicchamsm	practice		
5.		B.Santhanam		
J.	Telephone Banking system	Banking theory, law and	2 hrs	9 hrs
		practice		
6.		B.Santhanam	1 hr	
0.	Home Banking	Banking theory, law and	1 111	10 hrs
		practice		
7.	Anywhere and Anytime	B.Santhanam		
/.	Banking	Banking theory, law and	2 hrs	12 hrs
	Danking	practice		
8.		B.Santhanam		
0.	Electronic Pass Book	Banking theory, law and	2 hrs	14 hrs
		practice		
9.		B.Santhanam	1 hr	
٦,	Call centers	Banking theory, law and	1 111	15 hrs
		practice		

Unit IV:

ATM – Features – Mechanism – Benefits – Shared ATM Network in India – Electronic Money – Mode of Issue and Implications – E- Money and Monetary Policy – Policy issues of RBI – Electronic Funds Transfer System – RTGS – Debit Card – Credit Card – Smart Card – IMPS – NEFT.

Topic	Tonio Nomo	Reference/	Duration	Cummulative
No.	Topic Name	Topic Name Text Book		Period
1.	ATM – Features – Mechanism – Benefits	E.Gordon and Natarajan- Banking theory, law and practice	1 hr	1 hr
2.	Shared ATM Network in India	E.Gordon and Natarajan- Banking theory, law and practice	1 hr	2 hrs
3.	Electronic Money – Mode of Issue and Implications	E.Gordon and Natarajan- Banking theory, law and practice	1 hr	3 hrs
4.	E- Money and Monetary Policy	E.Gordon and Natarajan- Banking theory, law and practice	1 hr	4 hrs
5.	Policy issues of RBI	E.Gordon and Natarajan- Banking theory, law and practice	1 hr	5 hrs
6.	Electronic Funds Transfer System	E.Gordon and Natarajan- Banking theory, law and practice	1 hr	6 hrs

7.	RTGS-IMPS-NEFT.	E.Gordon and Natarajan- Banking	2 hrs	8 hrs
		theory, law and practice		
8.	Debit Card – Credit Card – Smart Card	E.Gordon and Natarajan- Banking theory, law and practice	2 hrs	10 hrs

Unit V:

Indian Financial Network – Features – Application – Recent trends in Indian Banking –Electronic clearing services – SWIFT – Types of messages and message format in SWIFT – Bank information code.

Topic	Tonio Nomo	Reference/	Duration	Cummulative
No.	Topic Name	Text Book	Duration	Period
1.	Indian Financial Network	B. Santhanam Banking theory, law and practice	1 hr	1 hr
2.	Features and Application	B. Santhanam Banking theory, law and practice	2 hrs	3 hrs
3.	Recent trends in Indian Banking	B. Santhanam Banking theory, law and practice	2 hrs	5 hrs
4.	Electronic clearing services	B. Santhanam Banking theory, law and practice	1 hr	6 hrs
5.	SWIFT	B. Santhanam Banking theory, law and practice	2 hrs	8 hrs
6.	Types of messages and message format in SWIFT	B. Santhanam Banking theory, law and practice	1 hr	9 hrs
7.	Bank information code	B. Santhanam Banking theory, law and practice	1 hr	10 hrs

HOLY CROSS HOME SCIENCE COLLEGE

52, New Colony, THOOTHUKUDI - 628 003.

(Accredited with " B" Grade by NAAC)

Phone: 0461-2328295, Fax: 0461-2328294

Website: www.hchsc.com E-mail: hchsc@rediffmail.com



CURRICULUM DELIVERY REGISTER

ACADEMIC YEAR

20.21.....to 20.22.....





HOLY CROSS HOME SCIENCE COLLEGE

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ate	Hour	Name of the faculty	Course	Topic Covered Theory / Practical / Activity/ FV/Others	Signature of the Staff
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HOLY CROSS HOME SCIENCE COLLEGE

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Curriculum Delivery Register - CDR (Handled by the student representative of the class)

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0	V	Dr. V.C. Teya Patha	Corporate sour	of Daffartheu of	2

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HOLY CROSS HOME SCIENCE COLLEGE Class ____ mcom

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Curriculum Delivery Register - CDR (Handled by the student representative of the cla

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~	II	Dx J. Elizabeth V fayo	Advanced finance	1 Juneton of	7
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00	IV	Mass. R. Tellany	Corporate legal	Rules for payment	
03	V	Dy Sangeetha Sudha	relationer relationship management	of wages cultomer Enformation database	

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HOLY CROSS HOME SCIENCE COLLEGE

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Date	Hour	Name of the faculty	Course	Topic Covered Theory / Practical / Activity/ FV/Others	Signatu of the Staff
	I	Dy. S. Santkara Kamala	Quantitative Technologie	models in op	
d	II	DH. J. Albabeth Vijaya	AL VI AD	d Role of Manager of Idlame	B
0000	III	Mrs. R. NEshantheni	Enterpiese resperse planning	Treids	
00.	IV	Dr. Langeetha aucha	Clestomer Yelatronility Management	analysis	
40	V	Dr. V. C. Jeya Ratha	corporate social	Evolution of CSR	7 M

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HOLY CROSS HOME SCIENCE COLLEGE

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riculum Delivery Register - CDR (Handled by the student representative of the class)

te	Hour	Name of the faculty	Course	Theory / Practical / Activity/ FV/Others	Signature of the Staff
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Date	Hour	Name of the faculty	Course	Topic Covered Theory / Practical / Activity/ FV/Others	Signature of the Staff
	I	DH. N.C. Jeya Ratha	Cosperate social Yesponsibility	Global posspective	y W.
d	II	DH. J. Clisabeth Viaya	Advanced finan	Melliods of analysis	X _
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ATTENDANCE AND **ASSESSMENT RECORDS**

Academic Year:

Programme

Semester:

ACCOUNTING FOR MAT Truse Code & G. MARIA DELICIA HELINA Name of the Stal COMMERCE ODD 21-22 t. M. Com

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1.	201	Aninthitha Kamini	. M	X	×	×	×	×	×	×	×	×
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3.	203	Josephine Sommiya.	G.	a	×	×	a	×	×	×	×	×
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Semester: | Programme: 1. M. Com 2021 208 230 ATTENDANCE 6 Date SI Reg. Month 10 10 Name of the Student 11 No. Period V 201 Jeya Lovanya J Josephine Sowmiya G 202 X 203 Krishna Proveena. P 204 Mari Janoni B 205 Muthu Akalya.M a 206 207 Rojasri Divya. S 208 209 210 211 Shiamla . P 212 Sindhu. C 213 Sri Komotchi N 214 215 Subashini R X 216 Suyambu Kari M a No of the Absentees Initial

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_	201	Aninthitha Komini	. M	×	×	X	X	×	X	×	×	×
1.	202	Jena Lovarya. I		×	×	×	×	X	0	×	X	×
3.	203	Josephine Sowmiya	. Gr	X	×	X	X	×	X	K	x	×
4.	204	Krishna Proveena.	P	X	×	X	X	x	×	K	a	×
5.	205	Mori Tanoni B										
6.	206	Muthu Akalya. M		X	×	×	×	X	×	×	a	×
7.	207	Priya.P		×	×	×	×	×	×	X	×	×
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Programme : 1. M. Com

Semester: 1

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SI. No.	Reg. No.	Name of the Student	Test-I* 15 (Max:1.5.)	Test-II* (MaxJ5)	Test-III* (Max.15)
1.	201	Agiathitha Kamini M	15	14	15
2.	202	Jeya Lavanya. I	15	14	14
3.	203	Josephine Sowmiya G	15	14	15
4.	204	Krishna Praveena.P	15	14	13
5.	205	Mari Jamani B	15	A	A
6.	206	Muthu Akalua M	15	14	15
7.	207	Priya.P	15	14	14
8.	208	Raja sri Divya. S	15	14	13
9.	209	Saisree . S	15	14	15
10.	210	Selva Meena . R	15	14	15
11.	211	Sheeba Ebanazer . I	15	14	14
12.	212	Shiamla. P	15	14	15
13.	213	Sindhy C	15	14	14
Ih.	214	Sri kamatchi N	15	14	15
15.	215	Subashini . R	15	14	15
16.	216	Suyambu kani M	15	14	15
-					
+					

For Project, "Test" is replaced "Review" @ For Practical "Assignment" is replaced

Programme: I. M. Com

Semester: /

ASSESSMENT

Test Average Best Two) Max15)	Assion- ment (Max5	Seminar (Max5)	Total (Max)	Total (Rounded Off) (Max)	Attendance (%)	Remarks
15	5	5	25	25	100	Permitted
14	5	5	24.5	25	86	Permitted
15	5	5	25	25	89	Permitted
14.5	5	5	24.5	25	89	Permitted
7.5	0	0	7.5	8	31	Repeat
15	5	5	25	25	83	Permitted
145	5	5	24.5	25	91	Permitted
14:5	5	5	245	25	94	Permitted
15	5	5	25	25	81	Permitted
15	5	5	25	25	95	Permitted
145	5	5	24.5	25	100	Permittee
15	5	5	25	25	91	Permitted
145	5	5	24.5	25	95	Permitted
15	5	5	25	25	83	permitted
15	5	5	25	25	90	permitted
15	5	5	25	25	83	Permitted

by "Practical Record &"Seminar" by "Experimental Performance".refer (www.msuniv.ac.in)

RECORD OF CLASS WORK

Course: Accounting for Mgt Programme: I M. Com SI. Unit **Topics Covered** Date Period Initials No. No. Mgt afing Meaning 16.9.21 17 9 - 21 Definition. d Mgt a/ ins 18.9.21 Generally accepted Principles 20 .9 .21 Conventions + Concepts 21.9.21 Preparation of Trading Palay 22 9 .21 with adj entries. 23.9.21 Vs Fin. a/, in 24.9 2 Vs Cost of us 259 21 Droblem Solving 27 9 21 10 problem solvie 28 9 .21 1.1 Problem Solving 29 9 21 12 Problem Solvie 30 9 21 Broblem Solving 1. 10 21 Problem Solving 4.10 21 15 Problem Solving 5.10.21 16 Problem Solving 6 10 21 17 Utility of ajing for met 7 10 21 18 Financial Statements 2 concepts 8 10 21 19 Nature 9 10 21 20 Analysis d Interpretation 11.10 21 21 Statement Andysia L 12 10 21 22 Frend analysis 13.10.21 28 18 10 21 Raho analysis

RECORD OF CLASS WORK

ogra	mme : 1	M. Con	n	Course: Accounting for	or Ugt
61. 10.	Date	Period	Unit Nc.	Topics Covered	Initials
5.	20.10.21	1	11	Short term financia	V
	1-10-21	1	П	Long term financial ratios	2
	12 (0.21	1	11	Profitability Ratios	2
	2810 2	1	11	Proprietary a Yield ratios	2
	25.10.21	1	11	Turnover Ratios	2
,	26 [0.21	V	11	Dupont Analysis	2
	29.10.21		11	Financial Reporting	2
	3D - [0·21	1	11	financial analysis	1
	1.11.21		11	Problem Solving	D
	2.11.21		11	Problem Solvig	2
	3.11.21	V	11	problem solving	1
36.	8.11.21	1	11	problem solving	1
	10.11.21	1	111	French Flow Analysis	V
	11.11.21	1	111	Fund From Operation	V
	12.11.21	1	111	Spuncy of Uses of funds	V
	13.11.21	V	111	Preparation of schedule	V
	15.11.21	V	tit	Construction of FFS	V
42.	16.11.21		111	Problem Solvis	1
¥3.	17 11 21	1	111	Problem Solving	1
44.	18.11.21	1	111	Droblem Solving	1
45.	19.11.21	-	111	Problem Solving	2
7,			111	problem Soly	1
			-	Problem Solvis	1
				Problem Solving	
47. 48.	20 - 11 - 21 22 11 - 23 11 - 21	1	111	Problem Solvis	

RECORD OF CLASS WORK

rogi	ramme :	101		Course: Accounting for	rige
SI. No.	Date	Period	Unit No.	Topics Covered	Initials
49	26.11 21	1	1 it	Cash From Operation	2
50	25 11 21	V	111	Preparation of CFS	2
51	1 - 12 21		111	Uses of Limitations	2
52	2 · 12 21	1	())	Distinction between ff44	2
53	3 . 12 21	1	111	problem Solny	V
54	4-12:21		111	Problem Solins	2
55	6 12.21	V	11/	Std Costing	1
56.	8.12 21	1	1V	Adv & Limitations of Sta Co	V
57	9-1221	1	IV	Standard how	V
58.	10.12.21	1	IV	Standard cost Card	V
59	11.12.21	1	IV	Variance analysis	*
60.	13.12 21	ν	IV	Relevance of Std Cost for	V
b1.	4.1221	1	1W	Sig. of Van. Analysis VA	V
62	15,1221	1	IU	Computation of Waterial Van	
63.	16.12-21	1	IM	Labor Variances	V
64	17.12.21	1	IN	Overhead Vanances	V
65	18 . 12 . 21	V	W	Cales Vanances	V
66.	20.12.21	1	IN	Accumulation + Disposala	V
67.	21.12.21	1	ly	Problem Soly Varlance	V
68	27 '12-'4	1	IN	problem Solving	V
69	28. 12.21	1	IV	Problem Solvig	V
	29-12-21	V	N	Broblem Solvis	V
	30-12-21	1	IU	Droblem Solny	V
12.	3-12-22	1	10	Problem Solving	1

RECORD OF CLASS WORK

SI. No.	Date	Period	Unit Nc.	Topics Covered	Initials
73 .	4.1.22	1	V	Budgetany Control	1
74.	5.1.22	1	V	Concept of Budget	N
15.	4.1.22	V	V	Nation & objectives	2
76.	7.1.32	1	_V_	Establishing a system	V
77.	8.1.22	1	V	Advantages of limitations	2
78	10.1.22	1	V	Types of Budgets	L
79.	11 -1-22	1	V	Preparation of Sales Bidge	1 1
80.	12.1:22	V	V	Seeling of Distribution Cost	2
8-1	13.1-22	1	<u>V</u>	ribaccia. Buaga	1
92.	19.01 22	1		Purchases Budget	2
83.	20.01.22	1	V_	Cash Budget	r
36.	27.10.22	1		Fixed & Flexible Budget	V
85.	28.10.2	٧	V	Master Budget	V
86	23 - 12 - 21	1	V .	Zero Base Budging	2
87.	24 - 12 - 21	1		Problem Solny	1
88.	31 . 12 . 21	1	V :	Problem Solvis	1
89.	15.09.21			Droblem Solvis	2
90.	7.12.21	V	V -	Problem Solving	L
10.			V -	Problem Solvin	
				problem solvis	
1			-		
			-		1

HOLY CROSS HOME SCIENCE COLLEGE

(Re-sccradited with "B" Grade by NAAC) 52. New Colony, THOOTHUKUDI - 628 003.



Phone 0461-2328295, Fax: 0461-2328294

Website www.hchsc.com E-mail: hchsc@rediffmail.com

ATTENDANCE AND ASSESSMENT RECORDS

Academic Year:

Programme :	111	13	com

Semester: V

Course Code & Title

Corporate Accounting I D Beby Jeyanthi

Name of the Staff

Department

structions:

uring the working semester the Head of Department, and the Course Faculty will be responsible for the safe custody of the record and for abmitting it to the authorities of the University whenever required.

- ttendance and Assessment Records will be distributed to all the Course ttendance and Assessment Head of the Department. Separate Book Shall be used for each course.
- he Course Faculty shall keep the entries up to date and correct.
- ttendance Shall be marked in the relevant column noting the date / month and periods.
- 5. As the end of each period, the number of absentees should be clearly noted in the last row of the column in each page and initialed as a token of check.
- Topics covered in each class shall be recorded in the space provided.
 - arks for tests shall be entered in the columns provided.
- the end of each of the reports, the entries in the Record shall be ttested the Head of the Department. The due dates for submission of the ports are as in the academic calendar provided separately and as ailable in the University Website also.
- the end of the semester, all the Course Faculty handling the courses prepare the list of students who have secured less than 75% and submit the same to the Head of the Department for consolidating the cases of shortage of attendance.
- 10. At the end of semester, the entries shall be checked and endorsed by the Course Faculty and the Head of the Department, with the signatures in the space provided for this purpose. Finally, the Attendance and Assessment records shall be under the safe custody of the Course Faculty.
- 11 The Record shall be handed over to the Head of the Department whenever curse Faculty goes on long leave or when he/she resingns.

bepar	tment	Assis	tant Profe	sex Como
Seme	ster: From: Au	gust 2011	to Jan 20	42
rogra	amme : Integrated P.G./ P.	G. / M. Phil :	J61	***************************************
Course	e Code & Title :	Corporate	Account	ing I
	e Type(): Project / Practic	cal / Theory - Core tive/Language/Par	/ Major Elective / t-IV/V/Extra Credit	Supportive / Alli
SI. No.	Internal Assessment Report	1	2	3
1	Assessment Date	09.09.201	07 . 10 . 2021	10-11-2021
2	Report Due On	11.09.2031	08-10-2031	11 - 11 - 20 2)
3	Initial of the Course Faculty with date	Eogleol II	D.B. 10124	D. Bedry 31
4	Initial of the HOD	しまいすか	L. 24/20	r. 94.10
T- 1-	Signed at the end of the	Semester	12	

Course Faculty

Head of the

Department

Pro	gramme:	B.com	Seme	ste	r:	V			_			_
		ATTENDANCE		1	2	3	4	5	6	7	8	9
SI. No.	Reg. No.	Name of the Student	Date Month Period	90	10	08	12	13 98	71 80 1	1 08 \8-	08	23 08
1.	30192000	Antony Aputha Asha	·A	X	Х	X	X	Х	X	X	X	x
8.	63	Anusuya	.B	X	X	Х	X	х	X	X	X	X
3.	04	Archana	.s	X	X	X	X	X	X	х	a	X
4.	05	Aruna Devi	·k	X	a	X	X	X	X	X	X	X
5.	07	Brijutta	.7	X	X	X	X	X	x	x	X	X
6.	7-1-1-1	Devi Narmatha	· A	X	X	a	x	X	x	×	X	a
7.	09	Divya Ruthmary	Γ .	X	X	a	X	X	X	X	X	X
8	10	Geetlaniali	· .T	X	X	X	X	X	X	a	X	X
9.		Haritha	.A	X	X	X	X	Х	x	x	x	х
10		Immacklit	.k	X	X	a	a	a	X	x	x	x
11.		Jenima	•Т	a	a	a	X	X	X	×	x	X
12	9.55	Jeya Pavithra		X	X	a	X	X	a	X	9	a
13		Infant Rijutta	٠.٢		X	X	X	X	X	X	X	X
14	. 1	Jose Dimpana Prisis	la J	X	×	x	x	X	X	X	X	X
15	1100	Kamala Arputha Rub		X	X	a	X	χ	a	X	X	X
16		karthika	M.	X	X	a	0	X	X	X	X	X
17	10	karthika	. T	X	X	a	X	×	X	X	X	X
18		kaviya	·P	a	a	a	X	X	X	x	X	X
19.		Mahalak Shmi	·A	X	a	X	X	X	X	X	X	x
2		Mahalakshmi	, s	X	X	X	X	X	X	X	X	X
31	23	Masiammal	• F		a	a	0	a	a	a	a	a
32	24	Meratta Shiny	. 5	x	X	X	X	X	X	X	X	a
23	25	Mohana priya	.5		X	X	X	λ	X			x
		No of the Absentees		3	5	10	3	2	3	2	4	4
		Initial		DE	JE	DED	DB.	DBJ	DE	DE	IBJ	D

C	our	se	Titl	e :	Cc	rc	203	tot	0	Ar,	0116	dire	A	cad	em	ic \	/ea	r:	90	291	- 2022
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	duala
04	126	27	31	01	05	OL	06	TO	98	09	13	15	16	14	18	21	22				
08	80	80	80	09	c٩	9	09	09	Ø	09	09	09	09	09	09	09	09				Remarks
1	1		1.	1	1	1	1	1	1	t	1	1	ı	1	1	ı	1	1	1	1	
1. X	X	x	×	×	×	a	X	X	a	a	a	a	×		X	a	a	×	X	a	
2 X	×	a	X	x	x	X	×	X	x	X	a	×		X	X	×	45.0	×	×	0	
3 x	x	x	X	a	×	X	X	X			×	×		×	x	x	x	×	X	x	
h x	X	х	х		X	-/-	x	X	-		×	×			x	×	×	X	a	a	
X at		x				X	X	X		(d)	X	X	X	a	×	×		a	a	a	
ha	X	X	X	X	×	X	X	x	S. 1		a	a	×	X		×	×	x	х	×	
×	X	x		X			X	X	7	X	a	X	×	×	×	×	x	×	a	a	<u> </u>
X	a	×	X	×	-	X	x	x	×	-	×		×	X	×	X	x	×	×	×	
a x	x	х	X		x	X	X	x	-		×	×	×	x	×	×	×	×	×	x	
10 x	x	x	X	×			a	a		×	x		a	a	a	a	a	a	X	a	
×	x	x	X	X	x	x	X	X	X	X	X		a	a	×	X	X	a	X	a	
12 X	a	a	a	X	x		a	X	a	a	a	1		X		a	a	a	a	a	
X	X	X	x		X		x	X	x		x	X	×	×	x	X	X	X	X	X	
A X	X	χ	×	a	×		×	X		X	a	X	×		X	X	X	a	a	a	
×	x	x	X	×	X	a	X	X	×		X	X	q	×	a	x	x	a	X	×	
X	a	a	a	a	×	X	X	X			X	X	a	×	a	×	X	X	a	a	
X	X	X	X	×	×		X			X	a	X	a	a	a	a	a	a	a	a	
18 ×	X	×	X	×	X	X	X	x	X	×	X		×	X		×	X	a	a	a	
X	X	X	X.	a	X	X	X		x	x	X	X	a	X	X	X	×	X	X	×	
a	X	x	×	x	X		x		X	Y	x	X	×	×	×	X	×	×	×	×	
a a	X	a	X		X	a	a	X		x	X	X	X	×	×	X	X	×	×	a	
22 X	X	X	X	X	X	X	x	×	X		X	×	×	X	×	X	×	×	x	x	
2.3 X	×	×	×	X	X	X	x	×		X	a	X	X	×	x	X				100	
3	3	4	3	5	0	5	3	î	3	4	8	4	7	4	6	4	4	×	X Q	X	
TRO	DEU (DBJ .	DID	B	DBI	DEJ	181	B	Cad	DRJ	DRI	DRI.	DB1	DK1	DAI	080	DB)	18]	18)	080	

		0.0000000000000000000000000000000000000		95		_		-	ا م	_	_	-
		ATTENDANCE		1	2	3	4	5	6	7	8	9
SI. No.	Reg. No.	Name of the Student	Date Month Period•	90	08	08	12	08	06	18-	19	23
4:	عاد	Muruga Lakshmi	·k	X	×	a	X	a	×	X	X	x
16	27	Muther bakshmi	.T	X	X	X	X	X	χ	X	X	λ
b	28	Muthu Lakshmi	- M	X	X	X	Х	Х	X	X	X	X
37.	29	Nuthu South	.5	x	х	a	a	a	X	X	a	X
38	30	Nivetta Selva Lak	show D	X	X	X	X	X	X	х	X	X
29	31	Nivethitha	·s	X	X	a	X	X	х	X	x	X
30.	32	Pakkiya Lakshmi	. N	X	X	X	x	X	X	0	X	x
31.	34	Periya Notchi Sel	vi .k	X	X	X	X	x	X	X	X	X
32.	35	Priya dharshini	· A	X	X	X	X	X	x	х	X	X
33	36	Rashmy Janet	•8	X	X	X	X	X	X	X	X	X
34	37	Rocka	· A	X	X	a	a	X	X	X	X	X
35	38	Roshma	·A	a	a	a	X	X	X	X	a	×
36	39	Roshni	·R	a	a	X	a	X	X	X		X
37.	40	Santhia Delsiya	. 6	a	a	a	a	X	X	X	X	a
39	41	Savanya	·G	X	X	X	X	X	X	X	X	x
19.	42	Saratha Prisa	·P	X	a	X	Х	X	X	X	X	X
4c	43	Sharumathi	.K	X	X	X	X	Х	X	X	X	X
41	44	Sydeli fathima	-A	X	X	X	x	X	X	X	X	X
49	45	Umaiya Sangeothe		X	X	X	X	X	×	×	x	X
3.	46	Valli '	.s	X	X	x	x	X	X	X	x	X
4.	47	vinitha	.k	X	X	x	X	x	×	X	X	X
+5:	48	yoga Lakshmi	. R	X	X	X	X	X	X	X	×	X
		No of the Absentees		3	4	6	4	2	0	1	3	1
		Initial		DBJ	733	DEJ	DB)	DBJ	DBJ	DED	DRI	DB

	Co	ur	se ·	Title	e :	٥٥	rR	200	do	F	ece	0110	tire	Ac	ad	em	ic Y	'ea	r:	3	160	- 3031
	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
	24	26	27	31	01	02	04	06	70	08	09	13	th	16	17	18	4.0		100	24	25	
	80	08	80	80	09	90	09	9	90	09	09	09	09	09	09	09	09	09	09	09	09	Remarks
	11	1	1	1	1	d	1	1	1	1	1	1	1	1	L	L	1	1	1	1	1	
24	X	X	X	X	a	X	X	X	X	X	X	×	×	X	×	x	×	×	×	×	x	
15	X	X	X	X	X	X	х	x	X	X	X	×	X	a	X	a	X	X	a	a	a	
16	X	×	X	×	x	X	X	X	X	X	X	×	×	X	×	×	X	X	X	×	×	
27	X	X	0	X	X	x	X	×	a	X	Y	X	×	×	×	X	×	X	×	X	×	
3	X	X	x.	X	×	×	X	x	×	×	×	×	×	a	d	a	×	X	a	a	a	
10	X	х	х -	X	X	x	X	X	×		X	×	×	×	x	×	X	×	×	×	×	
97	X	×	X.	×	X	x	X	x	X		×	x	X	×	×	×	×	200	×		X	
31	x	×	x	X	X	X	X	X	X	X	X	X	×	×	×	x	x	×	×		×	
32	X	X	×	X			a	x	X			×	×	×	×	×	à.	X	a	×	a	
13	х	x	×	×	x		x		a	a	a	×	×	×	×	×	X	x	x	×	X	
34	x	x	x.	X		x		a	X	200	-	a	×	×		X	×	x	×		×	
34	a	a	a	a	x	-	×			7/100		×	*	×	×	X			×	×	×	
36	×	x	×	×	X		X	a	X	X	X			a	a	a	X	×	a	×	×	
3	X	X	X	x	a	×	X	X	X	1	X	×	a	×		×	d	a	X	×	a	
38	X	×	×	X	×	X			x		×		×	×			X		×		×	
39	X	X	X	X	×	X					x						X					
20	X	x	X			x			x			x			x	×	x	X			X	
2,1	X	x	X	X		X	X	X		x	X	x	A	×	×	×	X		×	X		
	x	X		X		X	×			No.	X		×	×		×	x	X		×	a	
13	×	×	×	×		x	X	a		X		X	X		-	X	X	×				
10	×	X		X		1	X						A		x		X				X	
15	×	×		×			X	×	/-		×			×				X	X		X	
and the	-	^			Α.	^	A)	1	-		^	1	-	^	X	X	X	^	+	X	1	
	_	1	3	1	3	0	1	5	7	7	1	1	3	7	7	7	3	1	E	1	L	
1	BI	DRI	DE	DED	DEL	DRI	DBD	DBJ	DBD	DEL	VE)	DED	DB	m	DE	DR	18	DE	76	TE	DE	

rog	gramme:	B.com	Seme	este	r:	K						
		ATTENDANCE		1	2	3	4	5	6	7	8	9
SI. No.	Reg. No.	Name of the Student	Date Month Period	10 08 III		08	13 08 14	16	18		23 08	24 08 11
	301	Abisha	·G	X	X	X	X	×	×	χ	X	×
	302	Aruna nevi	·B	x	X	×	X	×	x	X	X	×
5.	303	Ashmi Raj	·N	x	X	X	a	a	X	X	x	×
	304	Ayeesha Siddeega	· Z	X	×	X	x	X	X	X	X	×
5-	305	Bharathi	.c	a	a	X	X	a	X	x	X	a
6.	306	Brindha	•×	X	X	x	X	×	X	X	X	×
7.	307	Devi	·P	X	a	×	X	a	a	X	X	×
8.	308	Devi Sri	·P	a	X	a	a	a	a	a	X	a
9.	300	Gokila .	.s	×	X	×	a	x	X	x	X	X
0.	310	Infant Staffana	- M	x	x	X	X	×	x	x	X	×
11-	311	Jeba	٠١	X	x	X	0	a	x	X	X	x
2	318	Magiu		a	a	a	a	a	x	x	X	x
3.	313	Mariammal	·P	a	a	a	a	a	x	х	χ	x
4.	314	Munish Den	.T	a	X	X	a	a	X	X	X	x
5.	315	Muthu Priya	·P	x	X	X	X	X	X	x	X	x
6.	316	Nardin	-G	×	X	X	X	×	X	X	Х	x
7.	317	Narmatha	. M	X	x	X	X	x	×	X	x	X
3	318	Pavithra Bevi	-M	a	a	X	X	x	X	x	X	×
9.	319	Pon Susithakiroth	ka ·k	x	x	X	×	×	×	x	×	×
b	320	Ponmalar	.P	X	a	X	X	*	X	X	Χ	×
1.	301	Priyadbarshini	.5	a	x	X	X	×	X	X	X	×
3.	300	Rabridevi	ی	a	a	×	a	x	X	X	X	×
1		No of the Absentees		8	7	3	8	8	2	1	0	2
		Initial		DB4			BA		OBJ	087	184	ABJ

Co	ours	se i	Title	e : (Co	r Pc	030	de	F	kcc	חטומ	tin	Ac	ad	em	ic Y	/ea	r:	0	23)	- 2033
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
25																22					
08																09					Remarks
111		ıŋ	100	m	1000	411				111						111				111	
X	x	×	X	X	×	X	X	×	×	a	×	×	×	X	×	×	X	×	a	X	
×		X	X		×	×	×	×	×	X	×	X	×	a	X	X	X	×	X	x	
a	x	x	a		×	×	×		a	X	X		×	a	X	×	X	×	X	a	
×	X	X	X	X	X		×	×		-	x			X				x	X	×	
×	X	a	×		×		a	×	×	×	×		×		a		X	a	X	a	
×	X	X	a	×	×			×	×	×	X		×			a				a	
×	0	X	×	×	×		-	-	X		a	7/18	×		x		x			×	
a	a	â	a	x	×		-	a	X	a	a		a			a		X		a	
X	x	x	×	×		×		X	X		X		×	X		×		X		a	
X		x	X		X	×		~	×		×				×		×			A	
	1	X			X					×	×		a	a		x				a	
X	X		×	X	X		×	×	×	×			X	×	â	a			X	a	
X		X				×					×		×							X	
X	X	×	X	×		X	X	X	×	x a		-	a	a	X		1	X	a	×	
X	X		×	1	0		×	X			×		×	X	X			a			
X	X		×	X			×		X	×					X	X		X		A	
X	X		X	X	×			X		X	×	X	X	X	X	X		X		a	
_X			X	×		a	X	X	X		a	X	×	0	X	X	X	×	a	a	
X			X	X		200		×	×		×			×	x		×		0		
X		1	X	X		X				X	×		×	×	X		a	×		×	-
X	1992000		×	×		X	×		X	×	X		X	X	X		X			a	-
X			X	X		X	X		x		X		X	a	X		X	X		X	
×	X	X	X	X	a	X	X	a	a	×	X	a	a	a	X	X	X	X	X	×	-
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BBI	2	d	3	0	3	100	30	180	3	3	3	4	4	8	4	1 10	3	3	-	10 DR	
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Prog	gramme:	B.com	Seme	este	r:	V						
		ATTENDANCE		1	2	3	4	5	6	7	8	9
SI. No.	Reg. No.	Name of the Student	Date Month Period	08	08 Jn	12 08	13	111	18	19	23 08 N	24 08 11
13.	383	Sakthi Sorna	-A			x	×	x	x	Y	x	x
24.	384	Santhiya	-k	a	×	K	x	a	x	X	×	×
26.	305	Saraswathi	• A	x	x	x	X	x	x	x	X	×
26.	326	Saraswathy	. P	×	X	X	×	X	X	X	×	×
27	387	Selva Megna	.9	×		X	×	×	X	x	×	×
28	388	Shalini	-T	×	X	×	×	X	×	×	×	×
29	300	Sobiya Shalon	n P	×	×	x	×	X	×	X	×	x
30.	330	Subathra Ruby	.9	a	a	×	x	X	×	X	a	х
31.	331	Surya		X	x	x	x		X	x	0	a
32.	339	Vijaya Lakshmi	. k		×	a	a	a	×	x	a	X
33.	334	Yazhini	·s	×	X	a	X	*	a	a	X	0
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_						-					-	
-						-					1.7	
_											•	ī.
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		No of the Absentees		3	١	2	1	9	1	1	3	2
		Initial		DBI	DBJ	DBI	OBJ .	DBJ	DBI	DBJ	DBJ	DBJ

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	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
	25	27	31	01	Q	03.	06	07	08	09	11	15	16	17	18	20	23	23	24	25	27	
	30	80	08	09	09	09	cΑ	9	09	09	09	09	09	09	S	09	09	09	09	09	07	Remarks
	Ш	111	Al	111	111	111	m	m	111	nı	m	111	m	111)	m	111	[11	ш	111	Its	nı	
3				100000					- 11111111111											a	a	
241	X					X	X	a			X						a				X	
, G,	×				10000						X	17			11-11-11			100		x	×	
7b			X						Called Street, 11		×				1000					y		
	X	x					×		1	×	X						x			×	x	
	×	X			×		X				×						X			×	×	
	X	X					X							^	a		X				^	
	X		X	X		K								X	a		x				a	
	100	a	-	-				×			X			-		100			X		×	
10							×		^	^	×	^	~	^	4	<u>a</u>	a				a	
×											×											
3	a	X	u	0	X	X	a	u	a	X	×	X	^	X	^	X	a	^	X	×	×	
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	-	_	_			\dashv	\dashv	-	\dashv	-	_	_			_			\dashv	-		-	
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	_			-	_		_	-	-	_	_	_	_		_			-				
	_								_									_	_			
	2	3		2	0	1	1	3	1	0	0	2			6	5	3	2	2	A Del	3	
I	BJ	DB]	$\mathcal{D}(3)$	D07	LBT,	DGI	D_{GI}	DBT	DBJ	DBJ	DBJ	MBT I	IB J	DBJ	DAI	D	DR	DE	DA	Do	161	

Semester : V

Programme: 13.com

ASSESSMENT

SI. No.	Reg. No.	Name of the Studer	nt	Test-I* (Max: 1.0.)	Test-II* (Max20)	Test-III* (Max.n)
١.	201920813612	Antony Arputha Asha	·A	18	09	18
2.	203	Anu Suga	•B	19	04	18
3	204	Axchana	·S	20	20	20
4.	205	Aruna Devi	·K	19	16	30
F.	204	Brijutta	J	19	20	20
6.	208	Dou's Narmatha	-A	a	18	18
	209	Divya Ruthmary	To	#8	-14	19
700	210	Geathaniali	-7	18	20	Q.
9.	211	Haritha	A	20	20	20
10	2/2	Immacklit	-k	13	a	18
11-	2/3	Tomima	.T	18	14	a
15.	2/4	Jeya Pavithia	·V	20	20	20
13.	215	Infant Rijutla	-M	19	16	19
14.	216	Jose Dimpana prisis		19	8	a
16.	214	Kamala Asputha Ruby	·E	15	15	14
16,	218	Karthi ka	M.	a	14	16
17	219	karthika	oT.	20	20	30
18	220	kaviya	-P	15	13	16
19.	221	Mahalekshmi	. 6	18	18	20
20.	222	Mahalak Shni	•S	15	18	20
31.	223	Mariammal	·P	13.	124	0
22.	224	Meratta Shiny	.5	15	. 18	20
43	225	Mohana Priya	.5		04	19

For Project, "Test" is replaced "Review" @ For Practical "Assignment" is replaced

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Semester: 🗸

ASSESSMENT

		71001	COOMICIAL			
Test Average (Best Two) (Max. 20.)	Assion- ment (Max	@ Seminar (Max)	Total (Maxஆ.5.)	Total (Rounded Off) (Max. 🕹 र्क)	Attendance (%)	Remarks
18	5	_	23	. a3	70	conducation
18.50	5	_	23.50	24	84	permitted
20	5	_	25	dr	90	Permitted
19.50	5	_	24.50	25	80	permitted
19.50	5	_	24.66	25	90	permitted
18	5	_	23	23	75	Permitted
18.50	- 5	_	23.60	24	84	permitted
19	5	_	24	24	96	Permitted
20	-6	_	25	25	100	Permitted
1b.56	5	_	21-56	22	61	condenation
13-66	5	_	18.50	19	76.	permitted
å 6	- 5	_	25	25	92	permitted
19	- 5	_	24	24	79	Permitted
19	5	_	24	24	76	permitted
16	5	_	21	21	79	Permitted
15	-5		26	20	66	condonation
90	5	_	25	25	75	Permitted
15.50	-5	_	20.50	21	75	permitted
19	5	_	24	24	90	Permitted
19	5	_	24	34	96	Permitted
13.50	-5	_	18.50	19	75	Permitted
19	5		24	24	94	Permitted
18	5	_	23	23	89	permitted

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Semester: 'y

ASSESSMENT

SI. No.	Reg.	Name of the Student		Test-I* (Max:30.)	Test-II* (Max2)	Test-III* (Max,2)
84.	226	Muruga Lakshmi.	k	12.	13	18
25.	224		I	20	20	a
96.	228	Mother Latestine .	M	80	20	20
97.	229	Mother South	S	20	18	20
28.	230	Nivetha Schulakshmi	-D	26	20	ನಿಂ
29	231	Nivothitha.	S	19	20	20
30	232	Pakkiya lakshow .	N	13	18	14
31.	234	Poriya Nothi Solvi.	k	19	19	20
39.	235	Priya dharshini	·A	16	13	18
33.	236	Rashmy Janet	G	a.	16	18
34.	234	Rooka	·A	15	12	ನಿಂ
35.	238	Reshma	· A	17	10	20
36	239	Rashai	-9	17	18	a
37.	240	Southia Delciya	-A	10	14	q
38.	241	Saranya	G	16	20	1.8
39	242	Saratha Priya	P	14	DT	17
10.	243	Sharumathi	·K	19	ನಿಂ	20
41.	244	Sydeli fathima.	A	19.	20	20
2	245	umoiya Sangpatha	.M	17	.18	20
3.	246	Valli	.5	18	12	20
41	247	vinitha	- k	15	20	2.6
45.	248	Yoga lakshmi	·R	17	13	20

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Semester: V

ASSESSMENT

			-OOMENT			
Test Average (Best Two) (Max. 2.)	@ Assion- ment (Max5	Seminar (Max)	Total (Max35.)	Total (Rounded Off) (Maxみん)	Attendance (%)	Remarks
16.50	5	_	20-50	21	92	Permitted
20	- 5	_	25	25	75	Permitted
20	- 5	_	25	25	96	pormitted
20	5		25	25	82	Permitted
20	5	_	25	25	47	Permitted
19.50	6	_ '	24.56	25	93	Pormitted
16	5	_	21	21	96	Permitted
19.50	- 5	_	24.50	25	94	permitted
17.50	5	-	23.50	23	84	permitted
17	5	_	22	22	80	Permitted
17.50	- 5		22.56	23	81	portition
18.50	5		23-56	24	75	Permitted
14.50	5	-	29.50	23	756	Permitted
13.50	5	_	18.50	19		permitted
19	5	_	24	24	100	Permitted
16.50	5	-	80,56	2)	75	permitted
20	5	_	25	25	85	Permetted
20	5	_	25	25	= 96	Pormitted
19	5	_	24	24	2.89	Permetted
19	5	_	24	24	96	Permitted
20	5	-	25	25	97	Permitted
18.50	5	-	23.56	24	94	Permitte

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Semester: V

ASSESSMENT

SI. No.	Reg. 801020813012	Name of the Studer	ıt	Test-I* (Max: スo.)	Test-II* (Max20)	Test-III* (Maxaa)
1.	301	Abisha	G	80	20	20
2.	302	Aruna Devi 34	-B	14	20	20
3.	303	Ashmi Ray 29	-N	a	20	20
4.	304	Ayeesha siddenga	·Z	16	20	20.
5.	305	Bharathin 1	·C	07	20	20
6.	30b	Brindha32	·X	4 7	a	16
7.	307	Devi	·P	19	20	20
8.	308	Devi Sris	·P	13	20	20
9.	300	Gokila	·S	12.	18	19
10.	310	Infant Staffana	.M	19	20	20
11.	311	Jeba 3	- 1	15	19	20
12.	318	Mariu	.D	17	20	20
13.	313	Mariammal	·P	16	20	20
14.	314	Hunish Devi	J.	a	a	a
15.	315	Muthu Priya20	P	15	17	dq
16.	316	Nardin	-G1	15	17	10
17.	3017	Narmatha	.M	15	20	19
18.	348	Pavithra Devi	.M	19	20	18
19.	310	Don Susitha Kiruthik	, K	.20	20	20
30.	0.0	Ponmalar	P	19	20	a
3).	381	Priyadharshini	-5	20	20	20
33.	300	Rabridey 31	.5	a	16	17

For Project, "Test" is replaced "Review" @ For Practical "Assignment" is replaced

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Semester: V

ASSESSMENT

		7001	ESSMENT			
Test Average (Best Two) (Max. 32)	@ Assign- ment (Max⊱	@ Seminar (Max)	Total (Max. 35.)	Total Rounded Off) (Max 25)	Attendance (%)	Remarks
20	Б	-	an	25	85	Condenation
20	5.		26	25	98_	permitted
19.50	Б·	-	24.50	25	77	Permitted
20	5	J	25	25	93	Permitted
19.50	5		24.50	25	TA	Condoration
16.50	5	-	21.50	28	64	Condonation
19.50	5	_	24:50	25	65	Condonation
20	5	_	35	35	-60	condenation
18:60	6	_	23.50	34	94	permitted
20	2.	_	an	25	87	Permitted
19	5	-	24	24	779	Pormitted
19.50	5		24.50	25	82	permitted
19.50	5	_	24.50	25	85	Permittod
a	a	~	a	a	25	Report
18	5	-	23	23	92	permitted
18	5		23	23	92	Permitted
19.16	5	-	24.50	25	81	Permitted
19.50	6		24.50	25	99	Permitted
20	6	_	25	34	90	Permitted
19.50	5	-	24.70	25	82	Permitted
20	5	_	25	25	97	permitted
16.50	6	-	21.50	ತಿತಿ	TI	Condonation

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Semester: V

ASSESSMENT

		nt	(Max:№.)	(Max ₂)	Test-III* (Max2x)
303	Sikthi Sorna	. A	16	26	16
384	Swithinga 30	·k	085	18	16
305	garas wathe 40	A	18	20	a
	1	.P	08	20	20
	Selva Megna	.5	17	20	20
		-	20	20	NG.
	Sobiya Shalom33	.7			
	Subathra Ruby	_, <	11		160
	Surya36	- R			16
	vijaya Lakshm			200	20
334	yozhin	.S	17	26	సిం
	384	384 Sarthiya 3 385 Garas wathis 40 386 Saras wathis 3 387 Solva Meana 388 Shalini 389 Sabiya Shalom 3 330 Subathra Ruby 331 Surya Lakshini	384 Sarthiya k 385 Saraswathy P 387 Solva Meana S 388 Shalini I 389 Shbiya Shalom P 330 Subathra Ruby S 331 Surya Akshir k	384 Saraswathy A 18 385 Saraswathy P 08 387 Solva Meona S 17 388 Shalini T 20 389 Sholifa Shalom P 14 330 Subathra Ruby S 11 331 Surya Alexshir R 11	384 Saraswathy .k 08 18 385 Saraswathy .A 18 20 386 Saraswathy .P 08 20 387 Selva Meana .S 17 20 388 Shalini .T 20 20 389 Shbiya Shalom .P 11 a 330 Subathra Ruby .S 11 15 331 Surya .R 18 a 398 vijaya Lakshi .k 11 20

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Semester: V

ASSESSMENT

		,,,,,,				
Test Average (Best Two) (Max2)	@ Assign- ment (Max)	@ Seminar (Max—)	Total (Max)	Total Rounded Off) (Max. 3.6)	Attendance (%)	Remarks
			7.5%			
IB	5	_	33	33	76	permitted
الم	Б		21	2)	64	Condenation
19	ñ		24	204	186	permitted
20	5	-	25	25	87	permitted
20	5	_	25	25	98	Permitted
20	5	_	25	25	93	permitted
15	5	_	30	20	73	Condonation
15.56	5	_	20.50	31	80	Permitted
15.50	5	_	20:50	2)	71	Condonation
19.50	5	_	24.50	35	66	Repeat
20	Б	-	35	25	75	permitted

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RECORD OF CLASS WORK

Progr	amme: 🐧	· com		Course : Corporato Acc	aunting
SI. No.	Date	Period	Unit No.	Topics Covered	Initials
1.	10.08.21	Ш	V	Corporat Account - Entraduction	BBH
2	11.08.21		V	Goodwill Entroduction	DELA
3.	12.08.21	100	V	Average Protit	DBY
4.	13.08.11		V	super profet	DBY
5.	16.08.21	1	V	Capitalisation Problems	DRY
6	18.08.31	III	V	Annuity Method	DB1
	19.08.21	The state of the s	V	Avg Super, normal Profit	DRI
8.			V	Valuation of Share	DA
9.	24.08.21	T 111	V	Share->2 retroduction	PB
	26.08.91		V	Valuation of equity Share	Dot
11.	27.08.21	1,111	٧	Goodwill-Problems	Do
	31.08-21	1.0	V	Valuation of Share Problem	DBJ
	02.09.21		V	Valuation of Stare Problem	
	03.09.21		V	Valuation of Share Problem	
15.	06.09.21	7.111	V	Problems	D84
	07.09.21	4	V	Problems	284
	08-09-21		V	Problems	DBJ
	09-09-21	The state of the s	V	Problems	DRY
	11-09-01		V	Problems	284
The second second	12.09.21		V	Problems	DBY
	15.09.31		V	Not asset method Problems	284
	16.09.21		V	Yield Method	DBY
	17.09.21		V	Not asset Method	Dist
	18-09.21		V	Problems	Day

RECORD OF CLASS WORK

Progr	amme:	13.00	0	Course: Conforate	HCCount PI
SI. No.	Date	Period	Unit Nc.	Topics Covered	Initials
25.	20-09-21	III	V	Net. A. Het. Problems	28
	21-09-21		V	Problems	281
	23.09.21		V	Problem of Goodwill	2RH
	24.09.21	,	V	Not asset & Yield Met Lod.	ABI
	25.09.21		V	Projet, Prior Portraduction	284
	28.09.21	1	V	Problems	2029
	29.09.21		V	Problems	281
	30.09.21		11	Profit Prior Nearing	DBY
	01-10-21	1271	IV	Profit Prior Problems	BB
	04-10-21	Local District	IV	Problems Profit Prior	2Bf
35.	05.10.31	ni,	IV	Time ratio & Sales Ratio	DET
36	07-10-21	T	IV	di Baternal Test	DBJ
37.	08-10-31	7, 711	IV	A Enternal Test	DBY
38.	11.10.31	I, II	IV	Profit Prior Problem	087
39.	18.10.21	TI	IV	Profit Prior Problem	DBI
40.	20.10.21	T	eti	Amalgematica	DRY
41.	21.10.21		111	Absorption	DAY
40	22.10.21	I	111	Problems	189
43.	26-10-21	7,11	N)	Not asset Method	DBY
	16-11-14		m	Problem	
45.	03.11.21	5,511	11)		DB4
46.	08-11-31	I, TI	111	Not payment Method Certrinsic Value Method	089
47	10.11.91	17,1	11)	Problems	PA

RECORD OF CLASS WORK

riogi	amme : 3	·com	Course: Cosporate Acquation			
SI. No.	Date	Period	Unit No.	Topics Covered	Initials	
				*		
48.	11-11 - 21	Sú	11)	Problems	PBY	
49.	12.11.21	1,0		Essue of Shave	DB	
50.	13-11-21	2,5		format or Journal entry		
51.	16.11.21	II, I	_1	Pesser of Share at - Par Proto		
52.	17.11.01	II, II	1	assur at Share at - Premiur		
53.	18-11-31	I, II		Resur at Share of discours	DB	
54.	19.11.21	[A])	- 1	forfeiture of Share Problem	DBY	
55	20.11.21	I		Essue at Premium	2(2)	
56:	23-11-21	FIL		Assue at discount	DBY	
57.	24.11.21	7,11	1	forfeiture and reissue of Soin	FOJ	
58.	35.11.21	TI		Problems	DBY	
159.	01.12.21	J. III	j	Problems (Tournal)	281	
po.	03.13.01	W	1	Journal entries	tea	
61.	16. 61.40	1	11	Theory Explain	BOSH	
pa.	06.12-21	7, 111	11	Formal of Profit & for a		
63.	08.12.21	I, III	11	Protol & Loss ak Poller		
64.	09:12:31	J. III	11	Projet & Loss ak	BOB	
65.	11.12. 31	I TI	11	Problems	DBY	
66.	13.19.21	111	11	Problems	PAS	
67.	14.12.21	I.	11	Problems Pst ale	DBY	
68.	15.12.21	7,00	- 11	PSL ale Problems		
69,	16.12-21	I, II	_11	PSL ale Problem		
To.	18-12.31	1.71	11	PXL at Problem	DOY	

RECORD OF CLASS WORK

Progr	amme :	B.com		Course: Corporate	Accounter
SI. No.	Date	Period	Unit Nc.	Topics Covered	Initials
٦١.	2013.31	1,11	11	Post a/c - Problems	DBd
	16.81.C		11	format of Balance Shoot	DB4
	39.19.31		11	Ralance Shoot- Problem	Dex
	27.19.31		11	Balana Shed- Problem	DAY
	38 - 12 - 21	1	11	Problems	Day
	29.122	The second second	~	(Revision Groodwillum	DB
	03.61 3		V	Revision Graduill unit)	DAJ
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