	St. JOSEPH'S COLLEGE OF A	AKTS AND SCIENCE FO LESSON PLAN	DR WOMEN	, HUSUR	
Name	of the Staff:P.Vijayalakshmi	Sem:III / Bat	ch:2021-20	24	
Depar	rtment: English	Work load per we	ek:Theory: 6	Practical:	Nil
Acade	emic Year:2022-2023 Semester:Odd	Work load per ser	n:Theory: 90	, Practical:	Nil
COU	RSE CODE: 21UENA03				
TITL	E OF THE COURSE: LITERARY FORM	MS AND TERMS			
Unit	Торіс	Teaching Strategy	No. of I The Prac	No. of Hours of Theory / Practical	
			Hrs	Cum	
	1.1 Origin and development of Poetry	Lecture			an great the
	1.2 Subjective and Objective Poetry	Lecture			01 08 22
	1.3 Lyric	Group Discussion			To
	1.4 Ode	Lecture	19	19	26.08.22 (19 Days)
1	1.5 Epic	Lecture			
•	1.6 Ballad	Chalk and Talk			
1	1.7 Sonnet	Chalk and Talk			
	1.8 Elegy	Lecture	in a harten harte	Sec. Siller	
	2.1 Origin of Prose	Group Discussion		35	20.08.22
	2.2 Essay	Lecture			To 17 09 22
	2.3 Short Story	Dicussion	16		
П	2.4 Biography	Lecture			(16 days
	2.5 Autobiography	Chalk and Talk			(10 days
	3.1 Origin of Drama	Chalk and Talk		Selle 1	
	3.2 Tragedy, Tragi Comedy	Chalk & Talk		1.5	19.09.22
ш	3.3 Comedy	Lecture			То
m	3.4 Farce	Lecture	20	55	15.10.22
	3.5 Masque	Group Discussion			(20 Days
1	3.6 One Act Play, Absurd Drama	Chalk and Talk			
	4.1 Origin of Novel	Group Discussion			
	4.2 Historical Novel	Lecture			17.10.22
	4.3 Picarasque Novel	Chalk & Talk	19	74	То
IV	4.4 Detective Novel	Chalk & Talk		, , ,	11.11.22
	4.5 Science Fiction	Chalk & Talk			(19 Days
	5.1 Simile, Metaphor	Group Discussion			14.11.21
	5.2 Allegory, Oxymoron, Epigram Chalk and Talk			То	
V	5.3 Ambiguity, Tragic Flaw, Three Unities	Lecture	22	96	09.12.21
1	5.4 Soliloquy	Lecture		Change and Change	(22 Days
	5.5 Stream of Conciousness	Lecture	and the second second		

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	St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR.								
	LI	ESSO	N PLAN						
Name	of the Staff: P.Vijayalakshmi		Programme:BA/ Se	m: 1 / Batch	: 2022-202	5			
Department: English Work load per week: Theory: 6 Practical: Nil			Nil						
Acade	emic Year: 2022-2023 Semester: Odd	r: Odd Work load per sem: Theory: 90, Practical: Nil			Nil				
COU	RSE CODE: 21UEN02				and the second				
TITL	E OF THE COURSE: PROSE								
Unit Topic			Teaching Strategy	No. of Hours of Theory / Practical		Days			
				Hrs	Cum				
	1.1 Of Studies	Leo	ture						
	1.1 Of Studies	Gro	oup Discussion			08.08.22			
	1.2 Of Truth	Leo	ture	18	18	То			
I	1.2 Of Truth	Leo	ture			03.09.22 (18 Days)			
	2.1 The Spectator Club	Gro	oup Discussion	hard to de	and has the	05.09.22			
	2.1 The Spectator Club	Leo	ture	. 10	26	То			
п	2.2 Character of Will Wimble	Dic	ussion	10	50	27.09.22			
u	2.2 Character of Will Wimble	Cha	alk and Talk			(18 Days)			
	3.1 Of Myself	Leo	ture	-1	0. Y 184	28.09.22			
	3.1 Of Myself	Gro	oup Discussion	10	54	To			
ш	3.2 Dream Children: A reverie	Cha	alk and Talk	10	54	21.10.22			
m	3.2 Dream Children: A reverie	Leo	ture			(18 Days)			
	4.1An apology for Idlers	Gro	oup Discussion			26.10.22			
	4.1 An apology for Idlers	Leo	ture	18	72	To			
	4.2 On Saying Please	Cha	alk & Talk	10	12	17.11.22			
IV	4.2 On Saying Please	Leo	ture		and the second	(18 Days)			
IV	5.1 On Running after One's Hat	Gro	oup Discussion			18.11.22			
V	5.1 On Running after One's Hat	Cha	alk and Talk	18	18	18	18	90	То
v	5.2 My Brother, My Brother	Leo	ture	10		09.12.22			
	5.2 My Brother, My Brother	Dis	cussion, Lecture	en provinsi provinsi Provinsi provinsi provi		(18 Days)			

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	St. JOSEPH'S COLLEGE OF ARTS	AND SCIENCE FOR WOR	MEN, HO	OSUR.	
Name	of the Staff: P Vijayalakshmi	Programme:ll MA / Sem:	III/ Batch	:2020-20	174
Depar	rtment: English	Work load per week: Theo	ry: 6 Pra	ctical N	il
Acade	emic Year:2022-2023 Semester:Odd	Work load per sem: Theor	v: 90. Pr	ctical: N	
COU	RSE CODE: 21PEN08		1	etteut. It	
TITL	E OF THE COURSE: RESEARCH MRTHODO	LOGY	,		
Unit	Торіс	Teaching Strategy	No. of of Th Prac	Hours eory / ctical	Days
			Hrs	Cum	
	1.1 Definitition of Research	Lecture			
	1.2 Types of Research	Lecture			
1	1.3 Literary and Scientific Research	Group Discussion			01.08.22
	1.4 Philosophy of Research	Chalk and Talk	19	19	
	1.5 Preliminary Study	Brainstorming			26.08.22
	1.6 Choosing a Viable Topic	Chalk and Talk	1		(19 Days)
	1.7 Primary and Secondary Sources	Chalk and Talk	1		
n	2.1 The Modern Academic Library	Chalk and Talk			29.08.22
	2.2 Research Sources	Chalk and Talk			То
	2.3Compiling Working Bibliography	Chalk and Talk	16	55	17.09.22
	2.4 Evaluating the Sources	Group Discussion	1		(16 days)
	3.1 Taking Notes and Collecting materials	Lecture			
	3.2 Thesis Statement	Group Discussion			
m	3.3 Working Outline	Chalk and Talk			19.09.22
	3.4 Preparing Samples	Chalk & Talk	20	55	То
	3.5Writing Drafts	Lecture		Status.	15.10.22
	3.6 The Introduction and the Conclusion	Chalk and Talk			(20 Days)
	3.7 The Main Chapters	Group Discussion			
	4.1 The Format of the Thesis	Group Discussion	1.1.1.1.1.1.1		
	4.2 Preparing the Final Outline	Lecture		12.2	
	4.3 Organising Principles and Methods	Chalk & Talk		3.6.35	17.10.22
IV	4.4 Plagiarism	Lecture	19	74	То
	4.5 Converting the Working Bibliography	Lecture			11.11.22
	4.6 Abbreviations	Group Discussion	1		(19 Days)
	4,7 Proof Reading	Chalk and Talk			
V	5.1 Language and Style of Thesis Writing	guage and Style of Thesis Writing Group Discussion	14.11.21		
	5.2 General Principles	Chalk and Talk	1		То
	5.3 Documentations	Lecture	22	96	09.12.21
	5.4 Foot notes and End notes	Group Discussion	1		(22 Days)
	5.5 The Mechanics of Writing	Lecture			

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	LESSON	PLAN			
Name	of the Staff: M P Infant Divya & L Jenniffer	Programme: BA / Sem: I	I / Batch	: 2022-2	025
Depar	rtment: English	Work load per week: Theory: 4. Practical: Nil			
Acade	emic Year:2022-2023 Semester: Even	Work load per sem:			
		Theory: 60, Practical: Nil			
COUI	RSE CODE 20UPEA02	·····	an e de		
TITL	E OF THE COURSE: PROFESSIONAL ENGLISH	П			
Unit	Торіс	Teaching Strategy	No Hou The Pra	o. of urs of cory / ctical	Days
	11 Listening Listening		Hrs	Cum	a and a second
	specialists on calcuted and intervention of the second sec	Lecture		Notest	
I	1.2 (TED Talks) and answering comprehension	2			
	exercises (inferential questions)	Videos			
	1.3 Speaking: Small group discussions (the discussions could be based on the listening.	s Group Discussion			02.01.02
	1.4 Speaking: Small group discussions (the discussions could be based on the reading passages	^s Quiz			23.01.2. To
	1.5 Open ended questions	Brainstorming	A-811914-		(22 Days)
	1.6 Reading: Two subject-based reading texts followed by comprehension activities/exercises	Chalk and Talk	15	1.5	(22 Days
	1.8 Reading: Two subject-based reading texts followed by comprehension exercises 1.9 Writing: Summary writing based on the reading passages.	I Chalk and Talk		15	
	2.1 Listening to a product launch	Group Discussion	11-1-5		
п	2.2 Sensitizing learners to the nuances of persuasive communication	Lecture			
	2.3 Debates	Dicussion			20.02.23
	2.4 Just-A Minute Activities	PPT			То
	2.5 Reading texts on advertisements (on products relevant to the subject areas)	Chalk and Talk	12	27	11.03.23 (18 Days
	2.6 Answering inferential questions	Quiz			
	2.7 Dialogue writing	Group Discussion			
	2.8 Writing an argumentative /persuasive essay.	Chalk and Talk			
	3.1Listening to interviews (subject related)	Lecture			
ш	3.1.1 Speaking: Interviews with subject specialists (using video conferencing skills)	Group Discussion			
	3.2 Creating Vlogs	Chalk and Talk			
	3.3 How to become a vlogger and use vlogging to				
	nurture interests.	PPT, Chalk & Talk			13.03.23
	3.4 Selected sample of Web Page	Lecture	-		To
	3.5 Creating Web Pages	PPT			01.04.23
$\bar{r}_{0} + \bar{r}_{0}$	3.6 Essay on Digital Competence for Academic and Professional Life(MS Office)	Group Discussion	11	38	(17 Days)
	3.7 Essay on Digital Competence for Academic and	Chalk and Talk	-		

	Professional Life (How that can be utilized in relation to work in the subject matter)	es de marchade es			
	4.1 Listening to short (2 to 5 minutes) academic videos (https://www.youtube.com/watch?v=tpvicScuDy0)	Group Discussion			
	4.2 Making oral presentations through short films	Lecture			
IV	4.3 Essay on Creativity and Imagination	Chalk & Talk			02 04 22
	4.4 Basic Script Writing for short films	РРТ			03.04.23 To
	4.5 Creating webpages, blogs	РРТ	12	51	20 04 23
	4.6 Poster making	Group Discussion	13	51	(19 Dave)
	4.7 Flyers and brochures	Chalk and Talk			(17 Days)
	4.8 Writing slogans/captions	Lecture		Sec. 1	
v	5.1 Short academic presentation using PowerPoint Reading	Group Discussion			
	5.2 Product Profiles	Chalk and Talk		True I	
	5.3 Circulars	Lecture	to produce of		
	5.4 Minutes of Meeting.	Video	(palla)	and i	
	5.5 Writing an introduction	PPT			02 05 23
	5.6 Paraphrasing	Group Discussion	K (SSR)	e konst	02.05.25 To
	5.7 Punctuation(period, question mark, exclamation point, comma, semicolon, colon, dash, hyphen, parentheses, brackets, braces, apostrophe, quotation marks, and ellipsis)	Video	9	60	17.05.23 (14 Days)
	5.8 Capitalization (use of upper case)	PPT			

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Name of the Staff: M P Infant Divya & L Anjalin Mary	Semester : IV
Department: English	Academic Year:2022-2023
Programme : BA English	Batch 2021 - 2024
COURSE CODE: 21UENA04	Work load per week: 6
TITLE OF THE COURSE: History of English Languge	Work load per sem: 90

Unit	Topic	Teaching	No. of Hours		Days	
		Strategy	Hrs	Cum		
1	1.1 General Character of English	Lecture				
	1.2 The Indo-European Family of Languages	Videos	222	22	23.01.2023 to	
	1.3 The German Family	Group Discussion		66	(22 days)	
	1.4 English in the Germanic Family	Quiz				
	2.1 The Influence of Latin	Group Discussion				
	2.2 Greek Influence	Lecture			20.02.23 to	
п	2.3 French Influences on the Vocabulary	Dicussion	18	40	11.03.23 (18 days)	
	2.4 Words from outside of Europe	РРТ				
	3.1 History of Spelling and Pronunciation	Chalk and Talk		57		
	3.2 Standardizing of Spelling and Pronunciation	РРТ			13.03.23 to	
ш	3.3 Development of Dictionaries		17		01.04.23(17 days)	
	3.4 Spelling and Rhyme & Influence of Spelling on Pronunciation	Lecture				
	4.1 Bible Translations	Group Discussion				
	4.2 Shakespeare's Influence	Lecture	1		03.04.23 to	
IV	4.3 Milton and the English Language	Chalk & Talk	19	76	29.04.23 (19 days)	
	4.4 Some poets and the English Language	РРТ				
	5.1 The Search for a Standard	Group Discussion				
	5.2 American Influence	Chalk and Talk			02.05.23 to	
v	5.3 The Radio and the Language	Lecture	14	90	17.05.23 (14 days)	
	5.4 English as a World Language	Video				

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Name of the Staff: M P Infant Divya Programme: MA / Sem: II / Batch: 2022-2024			
Department: English	Work load per week:	Theory: 2,	Practical: Nil
Academic Year:2022-2023 Semester: Even	Work load per sem:	Theory: 30,	Practical: Nil
COURSE CODE: 21PHRDI			

TITLE OF THE COURSE: Human Rights

			No. of Hours		
Unit	Tonic	Teaching Strategy	gy of Theor		Dave
Unit	Торіс	1	Prac	tical	Days
			Hrs	Cum	
	1.1 Human Rights: Meaning	Lecture		1.16	
	1.1.1 Human Rights: Definitions	Videos			
Ι	1.2 Origin and Growth of Human Rights in World -	Group Discussion			22 01 23
	1.2 Origin and Growth of Human Rights in World -	Quiz	7	7	23.01.23 To
	1.3 Need and types of Human Rights	Brainstorming	,	'	18 02 23
	1.3 Need and types of Human Rights	Chalk and Talk			(22 Days)
	1.4 Constitutional Provision for Protection of Human Rights -	Chalk and Talk		liety -	(22 Dujo)
-	1.5 UNHRC (United Nations Human Rights Commission).	Lecture			
	2.1 Right to Liberty	Group Discussion	178 S.J		
	2.2 Right to life and Equality	Lecture			20 02 23
п	2.3 Rights to Dignity	Dicussion			20.02.23 To
	2.4 Right against Exploitation	РРТ	6	13	11 03 23
	2.5 Right to work and Education	Chalk and Talk	0	15	(18 Days)
	2.6 Right to Personal Freedom and Freedom o Expression	Quiz			(10 Duys)
	2.7 Right to – Right to information	Group Discussion			
15/4	2.8 Right to Clean Environment.	Chalk and Talk			
	3.1Female Feticide and Infanticide and Sex Selective Abortion	Lecture			
	3.1 Physical Assault and Sexual Harassment, Domestic	Group Discussion			
Ш	Violence and Violence at Work Place	Group Discussion			집 성이는 것이야.
	3.2 Right for Equal Pay	Chalk and Talk			10.00.00
	3.3 Remedial Measures.	PPT, Chalk & Talk	5	18	13.03.23 To
	3.4 Protection of Rights	Lecture		10	01 04 23
	3.5 Survival Rights	PPT			(17 Days)
	3.6 Participation Rights	Group Discussion			(11 2 4 5 5)
	3.7 Participation Rights	Chalk and Talk			
	3.8 Role of UN Convention on Rights of Children	Chalk and Talk			
	4.1 Labour Rights & Bonded Labour	Group Discussion		- v .	
	4.2 Chid Labour	Lecture			
	4.3 Contract Labour	Chalk & Talk		189.4	
IV	4.4 Migrant Labour	PPT			
	4.5 Domestic Women Labour	PPT		24	03.04.23
	4.6 Rights of Ethnic Refugees	Group Discussion	7 0	24	То
	4.7 Problems and Remedies	Chalk and Talk			29.04.23
	4.8 Role of Trade Union in protecting the Rights of Labourers	Lecture			(19 Days)

v	5.1 Redressal Mechanisms at National and International Levels	Group Discussion			
	5.2 Structure and Functions of National level Human Rights Commission	Chalk and Talk			
	5.3 Structure and Functions of State level Human Rights Commission	Lecture	6	30	02.05.23
	5.4 Rights to Information Act, 2005	Video			То
	5.5 Formation of UNO, Universal Declaration of Human Rights, 1948	PPT		17.05.23 (14 Days)	
	5.6 Human Rights Act, 1993	Group Discussion			
	5.7 Constitutional Remedies and	Video	_		
	5.8 Directives Principles of State Policy.	PPT			

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Name	of the Staff: Mrs. C. Suganthi	Programme: BBA(CA	A)/ Sem: I	/ Batch: 202	22 - 2025						
Depa	rtment: Business Administration with Computer	Work load per week: Theory: 4, Practical: Nil									
Applications Work load per se			Theory	60, Pract	ical: Nil						
COU	RSE CODE: 211/BX02	indiana P									
TITL	F OF THE COURSE: BUSINESS COMMUNICATI	ION									
Unit	Торіс	Topic Teaching No. of Hours of Strategy Theory / Practical		No. of Hours of Theory / Practical		No. of Hours of Theory / Practical		No. of Hours of Theory / Practical		No. of Hours of Theory / Practical	Days
			Hrs	Cum							
	1.1 Communication-meaning-types	Lecture		1.9	00.00.00						
	1.2 Objectives	Videos			08.08.22						
I	1.3 Principles of effective communication	Group	12	12	03 09 22						
		Discussion			(12 Davs						
	1.4 Barriers to communication				(12 2 -) -)						
	1.5 layout of a business letter.	Quiz									
	2.1 Enquiry	Group		1							
		Discussion			05.09.22 To						
11	2.2 Replies	Lecture									
	2.3 Orders	Discussion	12	24	27.09.22						
	2.4 Sales				(12 Days						
	2.5 Circular letters	Chalk and Talk									
	2.6 Complaints and adjustments	Quiz		1.2.2.2							
	2.7 Collection letters.	Discussion									
		Discussion			1.						
	3.1 Bank correspondence	Lecture	12		A mon						
ш	3.2 Insurance correspondence	Group		36	28.09.22 To 21.10.22 (12 Days)						
m		Discussion									
	3.3 Agency correspondence	Quiz									
	3.4 Application for a situation.	Chalk and Talk									
1	4.1 Company Correspondence-Duties of secretary	Group									
		Discussion									
	4.2 Correspondence with directors	Lecture									
IV	4.3 Shareholders	Chalk & Talk	12	48	26.10.22						
	4.4 Government departments and others	PPT			10						
	4.5 Agenda	PPT			(12 Dave						
	4.6 Minutes.	Lecture			(12 Days						
V	5.1 Report – meaning – importance	Group									
		Discussion									
	5.2 Characteristics of a good report	Chalk and Talk			10 11 22						
	5.3 Preparing report -report by individuals	Lecture	12	60	To.11.22						
	5.4 Report by committees	Video	12	00	00 12 22						
	5.5 Speeches	PPT			(12 Dave						
	5.6 Characteristics of good speech – planning to speak	Quiz		1 2 3 4	(12 Days						
	5.7 Modern Forms of communication: Fax-E-Mail	Chalk and Talk									
	5.8 Video Conferencing-Internet-Websites and their us	e Group		1000							
	in business.	Discussion									

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Head and Assisting Prof Degration to The Ang D St Joseph's College of Arts and Scient SIPCOT, Hosur - 635

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10 ST. SISPATH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mockandapalli, Sipcot,

	LESSON	PLAN			
Name	of the Staff: Mrs. C. Suganthi	Programme: BBA(CA	A)/ Sem: I	Batch: 202	22 - 2025
Depar Applic	tment: Business Administration with Computer	Work load per week:	Theory:	4, Pract	ical: Nil
Acade	mic Year:2022-2023 Semester: Odd	Work load per sem:	Theory:	60, Pract	ical: Nil
COUF	RSE CODE: 21UBX02				
TITLI	E OF THE COURSE: BUSINESS COMMUNICATI	ON			
Unit	Торіс	TopicTeachingNo. of Hours ofStrategyTheory /Practical		No. of Hours of Theory / Practical	
-			Hrs	Cum	
	1.1 Communication-meaning-types	Lecture			
	1.2 Objectives	Videos			08.08.22
I	1.3 Principles of effective communication	Group Discussion	12	12	To 03.09.22
	1.4 Barriers to communication				(12 Days
	1.5 layout of a business letter.	Quiz			
	2.1 Enquiry	Group			
		Discussion			0.5.00.00
п	2.2 Replies	Lecture			05.09.22
	2.3 Orders	Discussion	12	24	27 00 22
T6	2.4 Sales	PPT	12		27.09.22
4.1	2.5 Circular letters	Chalk and Talk			(12 Days
	2.6 Complaints and adjustments	Quiz			
	2.7 Collection letters.	Group Discussion			
	3.1 Bank correspondence	Lecture			
ш	3.2 Insurance correspondence	Group Discussion	12	36	28.09.22 To
	3.3 Agency correspondence	Quiz			21.10.23
	3.4 Application for a situation.	Chalk and Talk			(12 Days)
	4.1 Company Correspondence-Duties of secretary	Group Discussion			
	4.2 Correspondence with directors	Lecture			
īV	4.3 Shareholders	Chalk & Talk	12	48	26.10.22
	4.4 Government departments and others	PPT	12	10	То
	4 5 Agenda	PPT			17.11.22
	4.6 Minutes.	Lecture			(12 Days
v	5.1 Report – meaning – importance	Group Discussion			
	5.2 Characteristics of a good report	Chalk and Talk			
	5.3 Preparing report -report by individuals	Lecture			18.11.22
	5.4 Report by committees	Video	12	60	То
	5.5 Speeches	PPT			09.12.22
	5.6 Characteristics of good speech – planning to speak	Quiz		1.00	(12 Days
	5.7 Modern Forms of communication: Fax-E-Mail	Chalk and Talk			
	5.8 Video Conferencing-Internet-Websites and their us	e Group	-		

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Head and Assisting Prof Departurent afful ALP it Joseph's College of Arts and Scien SIPCOT, Hosur - 633 St

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ST. SISPERI'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mockandapalli, Sipcot,

Name	LESSU		1	Children of	
Dena	rtment: Business Administration it. C	Programme: B.Com / Ser	n: IV / I	Batch: 20	21-2024
applic	ations	Work load per week: T	heory: :	5, Prac	ctical: Nil
Acad	emic Year:2022-2023 Semester: Even	Work load per sem: T	heory:	75. Prac	tical Nil
COU	RSE CODE: 21UCM08				
TITL	E OF THE COURSE: COMPANY LAW			12-12-12-12-12-12-12-12-12-12-12-12-12-1	
Unit	Торіс	Teaching Strategy	No Hou The Pra	o. of urs of eory / ctical	Days
	11 Marine 18 5 11	and a set of second	Hrs	Cum	
	1.1 Meaning and Definition of a Joint stock company	Lecture			
I	1.2 Features	Videos			23.01.23
1	1.3 Kinds of companies	Group Discussion			То
	1.4 Differences between private and public companies	Quiz			18.02.23
	1.5 Amendments in 2013 and 2015.	Lecture	15	15	(15 Days)
	2.1 Formation of a company	Group Discussion			
	2.2 Promotion	Lecture			20.02.23 To 11.03.23
	2.3 Memorandum of Association and its contents	Discussion			
п	2.4 Articles of Association and its contents	PPT			
н	2.5 Certificate of incorporation and commencement of business.	Chalk and Talk	15	30	(15 Days)
	3.1 Prospectus- its contents	Lecture			12 02 23
Ш	3.2 Statement in lieu of prospectus	Group Discussion			To
	3.3 Consequences of misstatements in a prospectus	Quiz	15	45	(15 Days)
	3.4 Kinds of Shares and Debentures.	Chalk and Talk	15	15	(15 Days)
	4.1 Company management	Group Discussion			
	4.2 Appointment	Lecture			
IV	4.3 Rights and duties of managerial personnel	Chalk & Talk	15	60	03.04.23
	4.4 Meetings	Chalk and Talk			To
	4.5 Resolutions.	Lecture			29.04.23 (15 Days)
	5.1 Winding up of a company	Group Discussion			
v	5.2 Types of winding up	Group Discussion			02.05.23
	5.3 Consequences of winding up.	PPT	15	75	To 17.05.23

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Head and Assistant Profe Department of Manageme Staneob's College of Arts and Science SIPCOT, Hosur - 635 120.

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PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR - 635 126, Krishnagiri - Dist.

	LESSO	N PLAN		/ D - 4 -	0001 000
Name	of the Staff: Mrs. C. Suganthi	Programme: BBA(CA)/	Sem: VI	/ Batch:	2021-2024
Depar applica	tment: Business Administration with Computer ations	Work load per week: T	heory: 5	, Pract	ical: Nil
Acade	mic Year:2022-2023 Semester: Even	Work load per sem: T	heory: 7	5, Pract	ical: Nil
COUR	RSE CODE: 19UBX16			1998.12	1. E. C. A. A. A.
TITL	E OF THE COURSE: FINANCIAL INSTITUTIONS	AND SERVICES			
Ųnit	Торіс	Teaching Strategy N Ho Th Pr		o. of urs of cory / ctical	Days
			Hrs	Cum	
	1.1 Indian Financial system	Lecture		1.6.5	22 01 22
	1.2 Financial system and economic development	Group Discussion			23.01.23 To
	1.3 Banks as financial intermediaries	Lecture	-		18 02 23
	1.4 Co-operative Banks	Quiz	15	15	(15 Days
1	1.5 Functions.	Lecture	15	15	
	2.1 Non – Banking financial intermediaries	Group Discussion	-		20 02 22
	2.2 Unit trust of India	Lecture	_		To 11 03 23
	2.3 Mutual Funds	Discussion			
	2.4 Hire Purchase Finance Companies	PPT	16	20	(15 Davs)
п	2.5 Lease Finance Companies	Chalk and Talk	15	30	(15 Days)
	2.6 National Housing Bank	Quiz			
	2.7 Housing Development Finance Corporation	Discussion			
	2.8 Housing Urban Development Corporation Function and Services.	s Chalk and Talk			
	3.1 Financial institutions – IDBI	Lecture			
	3.2 ICICI	Group Discussion			13.03.23
	3.3 IFCI	Brainstorming			10 01.04.23
	3.4 IRCI	Chalk & Talk			
	3.5 LIC	Lecture	15	45	(15 Days)
III	3.6 TIIC	Group Discussion	4		
	3.7 EXIM Bank	Lecture			
	3.8 SFCS	PPT	-		
	3.9 SIDCS – functions and services.	Chalk and Talk			
	4.1 National Stock Exchange (NSE)	Quiz			
	4.2 OTCEI	Lecture		6	02 04 22
IV	4.3 SEBI – Meaning and Definition	Chalk & Talk	- 15	00	05.04.25 To
	4.4 Powers	Chalk and Talk	-		29 04 23
	4.5 Functions		-		(15 Dave
	4.6 Discount and Finance House of India (DFHI).	Lecture	-		(15 Days
	5.1 Merchant banking	Group Discussion	_		1. Jan 1. Jan 1990
	5.2 Functions and services	Chalk and Talk	_		
	5.3 Underwriting	Lecture	-	100.20	02.05.23
	5.4 Credit rating agencies in India.	Video			To
v			15	75	(15 Day

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C Mag Head and Assistant Profes or Department of Management 5 College of Arts and Science for Wuman LUT, Hosur - 635 126.

R. J. W. Signature of the Principal PRINCIPAL

ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUD, 625 436 44

Name	e of the Staff: Mrs. C. Suganthi	Programme: BRA(CA)/ Sem. W	/ Retal. 24	000 0000					
Depa	rtment: Business Administration with Computer	Work load per week:	Theory	5 Prost	020 - 2023					
Appli	cations	per week	I deory.	J, Flact	ICal: NII					
Acad	emic Year:2022-2023 Semester: Odd	Work load per sem:	Theory:	75 Pract	ical: Nil					
COU	RSE CODE: 19UBX11			,						
TITL	E OF THE COURSE: FINANCIAL MANAGEME	NT								
Unit	Торіс	Teaching	No. of H	lours of	Days					
		Strategy	The	ory /						
	김 영영 영양 영양 영양은 그는 것이 같아요.		Prac	tical						
215	115		Hrs	Cum						
	1.1 Financial management – definition	Lecture					Sec. 1		1 de 194	
T	1.2 Objectives	Videos			1.4	08.08.22				
1	1.3 Importance	Group	10	10	То					
		Discussion			03.09.22					
	1.4 runctions	Quiz		122	(10 Days					
	2.1 Investment Decide a reader	Brainstorming								
	2.1 Investment Decisions: Capital budgeting decisions	Group			a series					
п	2.2 Importance	Discussion	17 27	05.00.00						
п	2.2 Englore offection Construction	Lecture			05.09.22 To					
	2.3 Factors affecting Capital investment decisions	Discussion			10					
	2.4 Methods of evaluating investment Proposals	PPT		27	(17 Days					
	2.5 Payback – NPV	Chalk and Talk			(17 Days					
	2.6 Pl	Quiz								
	2.7 IRR	Group								
	2.0.400	Discussion								
	2.8 ARR	Chalk and Talk	<u> </u>							
	3.1 Financial Decisions	Lecture	10							
ш	3.2 Long term and Short term sources of finance	Group			28.00.2					
ш	2.2 Conital Structure Manning	Discussion			28.09.22 To					
	3.5 Capital Structure – Meaning			45	21.10.22					
	3.4 Pactors determining capital structure	Looturo	10	43						
	3.5 Leverages - Iviedning	DDT			(10 2 4 5					
	3.7 Importance	Group			1.10					
	S. mportance.	Discussion								
	4.1 Cost of capital – Concepts	Group								
		Discussion			26.10.22					
	4.2 Determinants of Cost of Capital	Lecture			То					
IV	4.3 Simple and Weighted average cost of Capital	Chalk & Talk		1	17.11.22					
	4.4 Dividend Policy	PPT	15	60	(15 Days					
	4.5 Forms of dividend	PPT								
	4.6 Determinants of dividend.	Group			1.00					
		Discussion								
V	5.1 Working capital management – meaning	Group	Sugar St.		1.1.1.1					
		Discussion			18.11.22					
	5.2 Importance	Chalk and Talk			То					
	5.3 Types	Lecture			09.12.22					
	5.4 Factors determining working capital	Video	15	75	(15 Days					
	5.5 Estimation of working capital	PPT		Der Land	1.					
	5.6 Management of cash, inventory	Group		1.						
		Discussion								
	E 7 Accounts receivables and Accounts pavable	Video								

Signature of the Staff

Head and Assistant frofes ar Department of Tranagement St. Juseph's College of Arts and Science for Women SIPCOT, Hosur - 635 125.

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Nom	of the Staff. Mrs. C. Suganthi	Programme BRA(C	A)/ Sem · I	I / Batch.	021 - 2024
Dena	rtment: Business Administration with Computer	Work load per week	: Theory	2. Pract	tical: Nil
Appli	cations	Work load per week		-,	
Acad	emic Year:2022-2023 Semester: Odd	Work load per sem:	Theory	: 30, Pract	tical: Nil
COU	RSE CODE: 21UBXS01				
TITL	E OF THE COURSE: FUNDAMENTALS OF IN	SURANCE		14.14.1	
Unit	Торіс	Teaching	No. of I	lours of	Days
		Strategy	The	ory /	1.1.1
			Prac	tical	
19			Hrs	Cum	
	1.1 Definition of Insurance	Lecture		6 6	
	1.2 Classification of contracts of insurance	Videos			08.08.22 To
I	1.3 Marine Insurance	Group	on 6 6		
		Discussion			03.09.22
	1.4 Non-Marine Insurance	Quiz			(06 Days
11	2.1 Life Assurance – Objects of Life assurance	Group			
		Discussion			1 11 1
II	2.2 Principles of Life Assurance	Lecture			05.09.22 To 27.09.22
	2.3 Assignment and Nomination	Discussion			
	2.4 Lapses and Revivals	PPT	6 12	12	
	2.5 Surrender values and loans	Chalk and Talk		(06 Days)	
	2.6 Claims	Quiz			
	2.7 Double Insurance	Group			
		Discussion			
	3.1 Marine – Insurance	Lecture			1.1811.5
	3.2 Principles of Marine insurance	Group			
III		Discussion			28.09.22
	3.3 Functions of marine insurance	Chalk and Talk	6	18	То
	3.4 Types of marine policies	Chalk & Talk		1.0 - 4	21.10.22
	3.5 Warranties	Lecture			(06 Days
	3.6 Kinds of marine Losses	PPT			
	4.1 Fire Insurance	Group			
		Discussion			26.10.22
	4.2 Principles of law as applied to fire insurance	Lecture	6	24	10
IV	4.3 Fire waste	Chalk & Talk			17.11.22
	4.4 Hazard Types of fire policies	PPT			(Uo Days
V	5.1 Cover Notes	Group			10.11.00
		Discussion		20	18.11.22
	5.2 Surveys and Inspections Average	Chalk and Talk	6	30	10
	5.3 Reinsurance Renewals.	Lecture			(06 Days
	E A Deineuroneo Bonowals	Video		1	(Uo Days

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Signature of the Principal

Head and Assistant Professor Department of Managemes Statis College of Arts and Science for the unit COT, Hosur - 635 126.

PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR - 635 126, Krishnagiri - Dist.

	St. JOSEPH'S COLLEGE OF ARTS AND LESSON P	SCIENCE FOR WO	OMEN,	HOSUR	
Name	of the Staff: Mrs. V. Niranjana	Programme: B.Com Batch: 2021-24	.CA 'B' /	Sem: III	/
Department: Computer Science		Work load per week	: Theor	y: 5, Prac	tical: Nil
		Work load per sem:	Theory	y: 75, Pra	ctical: Nil
COUD	SE CODE: 2111CC06				
COUR	SE CODE: 210CC00	DUTED AND TALLY			
TITLE	E OF THE COURSE: FUNDAMENTALS OF COM	PUTER AND TALLY	r		
Unit	Торіс	Teaching Strategy	No. of Hours of Theory / egy Practical		Days
			Hrs	Cum	
	1.1 Introduction to Computers	Open Discussion			
	1.2 Classification of Digital Computer Systems	Chalk and Talk	1		01.08.22
	1.3 Anatomy of a Digital Computer	Lecture	16	16	То
1000	1.4. Memory Units	Open Discussion	1 10		26.08.22
I	1.5. Input Devices and Output Devices	Flipped Classroom]		(19 Days)
	1.6. Auxiliary Storage Devices	Brainstorming			944 ₀) 11 120 15
	2.1. Computer Software	Group Discussion			29.08.22 To 17.9.22
	2.2. Programming Languages	Lecture		30	
	2.3. Operating Systems	Chalk and Talk	14		
	2.4. Computer Networks	PPT	14	50	
п	2.5. Internet	Lecture			(16 days)
	2.6. Electronic Mail	Brainstorming			
	3.1. Introduction to Tally	Lecture			
	3.2. Company Creation – Select, shut, alter, spilt company data	Demo			19.09.22
	3.3. Accounts info - Ledger Creation, Voucher Creation	Chalk and Talk	15	45	To 15.10.22
m	3.4. Bank Reconciliation Statement, Multi Currency	Open Discussion			(20 Days)
	3.5. Interest calculation, Budgets and Credit Limits, Day Book	РРТ			
	4.1. Inventory info - Stock Group, Stock Category, Stock Item, Unit of Measures, Godowns	Demo			17.10.22 To
	4.2. Accounting vouchers	Lecture	14	59	11 11 22
IV	4.3. Inventory vouchers	Lecture			(10 Dava)
	4.4. Re-order level and status	Group Discussion			(19 Days)
	5.1. Value Added Tax (VAT)	Group Discussion			
	5.2. Tax Deducted at Source (TDS)	Chalk and Talk			14,11,21
1	5.3. Tax Collected at Source (TCS)	Lecture			То
V	5.4. Security Control and Tally audit	Flipped Classroom	16	75	09.12.21
	5.5. GST – meaning methods	Lecture			(22 Days)
	5.6. Backup and Restore, Open Database Connectivity	Chalk and Talk			(22 Days)

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d Asistant Professor Department of Computer Sr St. Joseph's College of Arts and Science SIPCOT, Hosur - 6

N. J. J. Signature of the Principal PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR - 635 126, Krishnagiri - Dist

Name of the Staff: Mrs. V. Niranjana

Department: Computer Science

Programme: B.Sc.CS / Sem: I / Batch: 2022-25 Work load per week: Theory: 6, Practical: Nil

Academic Year:2022-2023 Semester: Odd

Work load per sem: Theory: 90, Practical: Nil

COURSE CODE: 21UCS01

TITLE OF THE COURSE: PROBLEM SOLVING THROUGH C

Unit	Topic and the mail of the mail	Teaching Strategy	g Strategy No. of Hours of Theory / Practical		Days	
	and portion. I	of any non-constraint	Hrs	Cum	aue 1,8 P	
	1.1. History of C, Importance of C, Basic structure of C programs, Constants, variables and data types	Lecture	den len	(again)		
I	1.2. Character set, C Tokens, Keywords and identifiers	Videos		lig a gai lift i gai	2. <u>De</u> ŭ 1. 1. 5. 6 (1911	
	1.3. Differences between Procedure Oriented Programming and Object-Oriented programming	Group Discussion	no) tuzarp	Gil (12) Ingta	and A.F.	
	1.4. Declaration of storage classes, assigning values to variables, Defining symbolic constants	Quiz	17	17	08.08.22 To	
	1.5. Operators and expression, Evaluation of expressions	Brainstorming	s mastan s	nand in correct	mages and brinn	03.09.22 (18 Days)
	1.6. Mathematical functions	Chalk and Talk				
	1.7. Managing input and output operations	Chalk and Talk			2 A 1 A 1	
	1.8. Reading and writing a character, Formatted input and output	Lecture			NY.L	
	2.1. Decision making and branching	Group Discussion	- A	- finit	and the second designed	
	2.2. Type casting Operators: Special operators	Lecture	8000.	1. U 1		
П	2.3. Simple IF, IF-ELSE, Nesting of IF-ELSE, ELSE-IF ladder	Dicussion	1	2	05.00.22	
12.0	2.4. Switch statements, GOTO statements	PPT	San Ch		03.09.22 To	
	2.5. Decision making and looping: WHILE statement, – DO statement, FOR statement	Chalk and Talk	17	34	27.09.22 (18 Days)	
	2.6. Arrays: Definition & Declaration	Quiz			()))	
	2.7. One-dimensional, Two-dimensional arrays	Group Discussion				
	2.8. Multi-dimensional arrays, Dynamic arrays	Chalk and Talk		1.00		
	3.1. Character arrays and strings, – Declaring and initializing string variables	Lecture				
Ш	3.2. Reading strings from terminal, Writing strings to screen	Group Discussion				
	3.3. String handling functions, Table of strings	Chalk and Talk		4.1-0125	28.09.22	
	3.4. User Defined functions: Introduction, Need for		0.05	53.2° - 0.,	Ta	
111	user Defined function, A Multi- function program	PPT, Chalk & Talk	17	51	10	
	3.5. Elements of user Defined function	Lecture			21.10.22	
	3.6. Definition of functions, Return values and their	DDT			(18 Dava)	
	types	РРТ			(18 Days)	
	3.7. Function calls, Function declaration, All category of functions	Group Discussion				
	3.8. Recursion, Passing arrays to functions, Passing	Chalk and Talk				

	strings to function				
	4.1. Structures and Unions, Defining a structure, Declaring structure variables	Group Discussion	2002.20	19.320	h 38
	4.2. Copying and comparing structure variables	Lecture			
IV	4.3. Class to a Package Hiding Classes. Exception Handling, Arrays of structures – Arrays within structures	Chalk & Talk	a moto	ind stand	neer of the Maria
	4.4. Limitations of Error handling Advantages of Exception Handling Types of Errors Basics of Exception Handling	РРТ	17	68	26.10.22 To 17.11.22
	4.5. Unions, Size of structures, Bit fields.	PPT	OR PRO	9000	(18 Days)
	4.6. Pointers Understanding pointers, Accessing the address of a variable	Group Discussion	1.5	1.0	
	4.7. Pointers and character strings, Arrays of pointers	Chalk and Talk	ror		tin
and a	4.8. Functions returning pointers, Pointers to functions, Pointer and structures	Lecture			
V	5.1. File Management	Group Discussion	reshoqui	2230.00	and the trans
	5.2. Defining a file	Chalk and Talk	niv sine	110 1	C program
	5.3. Opening a file	Lecture	modol ()	208 1 975)	18 11 22
	5.4. Closing a file	Video	18 86		To
	5.5. Input/Output operation on files	РРТ		86	09.12.22
	5.6. Error handling during I/O operations	Group Discussion		204 300	(18 Days)
	5.7. Random access files	Video		1.0391061	
1000	5.7. Command line arguments	РРТ		11501	COMPLET ON



Signature of the HOD Head and Assistant Professor Department of Computer Science St. Joseph's College of Arts and Science for SIPCOT, Hosur - 635 126.

Signature of the Principal

PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR • 635 126, Krishnagiri • Dist.

St. JOSEPH'S COLLEGE OF ARTS AND LESSON I	SCIENCE FOR WO	MEN, H	OSUR.	
Name of the Staff: V. Niranjana	Programme: B.Sc.CS	/ Sem: 1	Batch:	2022-2025
Department: Computer Science	Work load per week: Theory: Nil, Practical: 3			actical: 3
Academic Year:2022-2023 Semester: Odd	Work load per sem:	Theory:	Nil, Pra	etical: 45
COURSE CODE: 21UCSP01	•			
TITLE OF THE COURSE: PROGRAMMING IN C LAB				
Торіс	Teaching Strategy	No. of Hours of Theory / Practical		Days
		Hrs	Cum	
LAB 1: Write a simple C program to find the total and average percentage obtained by a student for 6 subjects. LAB 2: Write a simple C program to check whether a given character is vowels or not using Switch Case Statement. LAB 3: Write a simple C program to print the numbers 1 to 10 along with their squares.	Demo Experiential Learning	9	9	08.08.22 To 03.09.22 (18 Days)
 LAB 4: Write a simple C program to find the sum of 'n' numbers using for do-while statement. LAB 5: Write a simple C program to find the factorial of a given numbers using Function. LAB 6: Write a simple C program to swap two numbers using call by values and call by reference. 	Demo Experiential Learning	9	18	05.09.22 To 27.09.22 (18 Days)
LAB 7: Write a simple C program to find the smallest and largest element in an array. LAB 8: Write a simple C program to perform matrix multiplication.	Demo Experiential Learning	9	27	28.09.22 To 21.10.22 (18 Days)
LAB 9: Write a simple C program to find the sum of an integer array using pointers.LAB 10: Write a C program to copy the contents of one file into another.	Demo Experiential Learning	9	36	26.10.22 To 17.11.22 (18 Days)
LAB 11: MODEL EXAM	Demo Experiential Learning	9	45	18.11.22 To 09.12.22 (18 Days)

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PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR • 635 126, Krishnagiri • Dist.

Name of the Staff: Mrs. V. Niranjana Programme: B.Sc.CS / Sem: 1 / Batch: 2022-25 Department: Computer Science Work load per week: Theory: 4, Practical: Nil Academic Year:2022-2023 Work load per sem: Theory: 60, Practical: Nil Semester: Odd

COURSE CODE: 20UPES01

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TITLE OF THE COURSE: PROFESSIONAL ENGLISH FOR PHYSICAL SCIENCES I Sharing Paper (2 Hrs per Week)

Unit	Topic Teaching Strategy		No. of Hours of Theory / Practical		Days
			Hrs	Cum	
I	Communication 1.1. Listening: Listening to audio text and answering questions	Lecture			
	1.2. Speaking : Pair work and small group work	Pair/ Groupwork	1		08.08.22
	 Reading: Comprehension passages, Differentiate between facts and opinion 	Open Discussion	12	12	To 03.09.22
	1.4. Writing: Developing a story with pictures	Writing			(18 Days)
	1.5. Vocabulary: Register specific, Incorporated into the LSRW tasks	Lecture			
	Description 2.1. Listening: Listening to process description, Drawing a flowchart	Chalk and Talk			
	2.2. Speaking : Roleplay (formal context)	Roleplay	1.1		
Ш	2.3. Reading: Skimming, Scanning – Reading passages on products, equipment and gadgets	Pair work	12	24	05.09.22 To
	2.4. Writing: Process Description- Compare and contrast, Paragraph, sentence definition and extended definition, Free writing	Groupwork			27.09.22 (18 Days)
	2.5. Vocabulary: Register specific, Incorporated into the LSRW tasks	Cooperative Learning			
	Negotiation Strategies 3.1. Listening: Listening to interviews/ Inventors in field (subject Specific)	Lecture			
	3.2. Speaking: Brainstorming (mind mapping), Small group discussions.	Group Discussion			28.09.22 To
ш	3.3. Reading: Longer reading text	Group reading	12	36	21.10.22
	3.4. Writing: Essay Writing	Cooperative Learning			(18 Days)
	3.5. Vocabulary: Register specific - Incorporated into the LSRW tasks	Chalk and Talk			
	4.1. Listening: Listening to lectures.	Chalk and Talk			
	4.2. Speaking: Short talks	Rolenlav			2610.22
IV	4.3. Reading: Reading Comprehension passages Writing: Writing Recommendations	Pair work	12	48	26.10.22 To 17.11.22
	4.4. Interpreting Visuals inputs	Groupwork	tra la f		(18 Days)
	4.5. Vocabulary: Register specific - Incorporated into the LSRW tasks	Cooperative Learning			(10 Days)
V	5.1. Listening: Listening comprehension- Listening	Chalk and Talk			

for information.			1	
5.2. Speaking: Making presentations (with PPT- practice).	Roleplay	an an cha	lesji i	18 11 22
5.3. Reading: Comprehension passages -Note making.	Pair work	12	60	To
5.4. Writing: Problem and Solution essay- Creative writing-Summary writing	Groupwork			(18 Days)
5.5. Vocabulary: Register specific - Incorporated into the LSRW tasks	Cooperative Learning	71 - 11 - 11 - 11 - 11 - 11 - 11 - 11 -	95-15 	Charles and a second second

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Signatures of the stand Professor Department of Computer Science St. Joseph's College of Arts and Science for Women SIPCOT, Hosur - 635 126.

Signature of the Principal PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR - 635 126, Krishnagiri - Dist

Name of the Staff: Mrs. V. Niranjana

Department: Computer Science

Work load per week: Theory: 4, Practical: Nil

Programme: M.Sc.CS / Sem: I / Batch: 2022-2024

Academic Year: 2022-2023 Semester: Odd

Work load per sem: Theory: 60, Practical: Nil

COURSE CODE: 21PCS02

TITLE OF THE COURSE: DISTRIBUTED OPERATING SYSTEMS

Unit	Торіс	Teaching Strategy No. of Hours of Theory / Practical		Hours eory / tical	Days
			Hrs	Cum	
	1.1. Introduction – Operating System Definition: Functions of an OS –Types of Advanced Operating System - Design approaches	Open Discussion	- 22	2 12	al fr More and and
	1.2. Synchronization mechanisms: Concept of a process – concurrent process – Critical section problem	Chalk and Talk	12		08.08.22 To 03.09.22
I	1.3. Other synchronization problems. Process Deadlocks,	Lecture	12		(18 Days)
	1.4. Models of Deadlocks -Conditions for Deadlock	Open Discussion			
	1.5. System with single-unit requests, Consumable Resources, Reusable Resources	Flipped Classroom		5	
	2.1. Distributed Operating System: Communication networks – Communication primitives	Group Discussion			
	2.2. Inherent limitations – Lam port's logical clocks – Vector clocks, Global State, Cuts	Lecture			
	2.3. Termination detection. Distributed Mutual exclusion: Non- Token based, Lamport's Algorithm	Chalk and Talk			05.09.22 To
П	2.4. Token Based Algorithms Distributed Deadlock detection	РРТ	12	24	27.09.22 (18 Days)
	2.5. Deadlock handling strategies, Control organization	Lecture			(10 Days)
	2.6. Distributed deadlock detection algorithm, Agreement Protocols	Brainstorming			
	3.1. Distributed Resource Management – Distributed File Systems	Lecture			
	3.2. Architecture – Mechanisms – Design Issues – Distributed shared Memory	Group Discussion			28.09.22 To
III	3.3. Architecture – Algorithm – Protocols – Design Issues	Chalk and Talk	12	36	21.10.22 (18 Days)
	3.4. Distributed Scheduling-Issues-Components- Algorithms	Open Discussion			(10 Days)
	4.1. Failure Recovery and Fault Tolerance– Concepts – Failure Classifications	Brainstorming	-		
IV	4.2. Approaches to Recovery – Recovery in Concurrent Systems– Synchronous and Asynchronous Check pointing and Recovery	Lecture	12	48	26.10.22 To 17.11.22
	 4.3. Check pointing in Distributed Database Systems Fault Tolerance Issues 	Lecture			(18 Days)
Samp	4.4. Two-Phase and Non-blocking Commit Protocols	Group Discussion			

4.5. Voting Protocols – Dynamic Voting Protocols	Chalk & Talk			
5.1. Multiprocessor and Database Operating Systems -Structures - Design Issues	Group Discussion		60	1. 1.41
5.2. Threads – Process Synchronization – Processor Scheduling	Chalk and Talk			18.11.22 To 09.12.22 (18 Days)
5.3. Memory management– Reliability/Fault Tolerance – Database Operating Systems – concepts	Lecture	12		
5.4. Features of Android OS, Ubuntu operating systems	Flipped Classroom	en. No. 1	HE.	
5.5. Features of Google Chrome OS and Linux operating systems	Lecture		N ROD	ant to the
	 4.5. Voting Protocols – Dynamic Voting Protocols 5.1. Multiprocessor and Database Operating Systems –Structures – Design Issues 5.2. Threads – Process Synchronization – Processor Scheduling 5.3. Memory management– Reliability/Fault Tolerance – Database Operating Systems – concepts 5.4. Features of Android OS, Ubuntu operating systems 5.5. Features of Google Chrome OS and Linux operating systems 	4.5. Voting Protocols – Dynamic Voting Protocols Chalk & Talk 5.1. Multiprocessor and Database Operating Systems Group Discussion -Structures – Design Issues Group Discussion 5.2. Threads – Process Synchronization – Processor Scheduling Chalk and Talk 5.3. Memory management– Reliability/Fault Tolerance – Database Operating Systems – concepts Lecture 5.4. Features of Android OS, Ubuntu operating systems Flipped Classroom 5.5. Features of Google Chrome OS and Linux operating systems Lecture	4.5. Voting Protocols – Dynamic Voting Protocols Chalk & Talk 5.1. Multiprocessor and Database Operating Systems Group Discussion -Structures – Design Issues Group Discussion 5.2. Threads – Process Synchronization – Processor Scheduling Chalk and Talk 5.3. Memory management– Reliability/Fault Tolerance – Database Operating Systems – concepts Lecture 12 5.4. Features of Android OS, Ubuntu operating systems Flipped Classroom 12 5.5. Features of Google Chrome OS and Linux operating systems Lecture 12	4.5. Voting Protocols – Dynamic Voting Protocols Chalk & Talk 5.1. Multiprocessor and Database Operating Systems Group Discussion -Structures – Design Issues Group Discussion 5.2. Threads – Process Synchronization – Processor Scheduling Chalk and Talk 5.3. Memory management– Reliability/Fault Tolerance – Database Operating Systems – concepts Lecture 12 5.4. Features of Android OS, Ubuntu operating systems Flipped Classroom 60 5.5. Features of Google Chrome OS and Linux operating systems Lecture 12

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Heter Alignment of Computer Science for Woment St. Joseph's College of Arts and Science for Woment SIPCOT, Hosur - 635 126. Signature of the Principal PRINCIPAL

ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR - 635 126, Krishnagiri - Dist.

Name of the Staff: Mrs. V. Niranjana

Department: Computer Science

Work load per week: Theory: 4, Practical: Nil

Academic Year:2022-2023 Semester: Even

Work load per sem: Theory: 60, Practical: Nil

Programme: M.Sc.CS / Sem: II / Batch: 2022-24

COURSE CODE: 21PCSE05

TITLE OF THE COURSE: Elective II ADVANCED DATABASE MANAGEMENT SYSTEM

Unit	Торіс	Teaching Strategy	No. of of Th Prac	Hours eory / tical	Days
			Hrs	Cum	
	1.1. Relational and parallel Database Design: Basics, Entity Types	Open Discussion			
	1.2. Relationship Types, ER Model, ER-to-Relational Mapping algorithm	Demonstration			23.01.23
I	1.3. Normalization: Functional Dependency, 1NF, 2NF, 3NF, BCNF, 4NF and 5NF	Group Discussion	12	12	To 18.02.23
	1.4. Architecture, I/O Parallelism, Interquery Parallelism, Intraquery Parallelism	Lecture			(22 Days)
	1.5. Interoperation Parallelism, Interoperation Parallelism	Chalk and Talk			
	2.1. Distributed and Object based Databases: Architecture, Distributed data storage	Group Discussion			
П	2.2. Distributed transactions, Commit protocols, Concurrency control, Query Processing	Lecture			20.02.23
	2.3. Complex Data Types, Structured Types and Inheritance	Chalk and Talk	12	24	To 11.03.23
	2.4. Table Inheritance, array and Multi-set, Object Identity	Open Discussion			(18 Days)
	2.5. Reference Types, Object Oriented versus Object Relational.	Video			
	3.1. Spatial Database: Spatial Database Characteristics, Spatial Data Model	Lecture			13.03.23 To 01.04.23
	3.2. Spatial Database Queries, Techniques of Spatial Database Query	Group Discussion			
ш	3.3. Logic based Databases: Introduction, Overview, Propositional Calculus	Chalk and Talk	12	36	
	3.4. Predicate Calculus, Deductive Database Systems	Demonstration			(17 Days)
	3.5. Recursive Query Processing	Chalk & Talk			
	4.1. XML Databases: XML Hierarchical data model, XML Documents	Group Discussion			03.04.23
IV	4.2. DTD, XML Schema, XML Querying	Lecture	12	48	To 29.04.23
	4.3. XHTML, and Illustrative Experiments	Chalk & Talk			(19 Days)
v	5.1. Temporal Databases: Introduction, Intervals, Packing and Unpacking Relations	Brainstorming	10	()	02.05.23
	5.2. Generalizing the relational Operators, Database Design	Chalk and Talk	12	00	17.05.23

5.3. Integrity Constraints, Multimedia Databases: (14 Days) РРТ Multimedia Sources 5.4. Multimedia Database Queries, Multimedia Lecture Database Applications. NP 11 m Signature of the Staff and feb Signature of the Principal Department of Computer -St. Joseph's College of Arts and Science for Month SIPCOT, Hosur - 635 126. PRINCIPAL OF ARTS ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN HOS Mookandapalli, Sipcot,

HOSUR - 635 126, Krishnagiri - Dist.

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Name	of the Staff: Mrs. V. Niranjana	Programme: B.C.A	'A' / Sen	: VI / Re	tch: 2020.2
Depar	tment: Computer Science	Work load per week	c: Theor	v: 5. Prac	ctical: Nil
Acade	emic Year:2022-2023 Semester: Even	Work load per sem: Theory: 75. Practical: 1			ctical: Nil
COU	RSE CODE: 19UCAE06	alea o Leni Sciele S			
TITL	E OF THE COURSE: MULTIMEDIA				
Unit	Торіс	Teaching Strategy	No. of of Th Prac	Hours eory / tical	Days
	and the second s	·	Hrs	Cum	- Contract
	1.1. Multimedia Definition – Use of Multimedia	Open Discussion		1.62	hi, warring
	1.2. Delivering Multimedia	Chalk and Talk	<i>x</i>		23.01.23 To
	1.3. Text: About Fonts and Faces	Lecture	1.5		
1	1.4. Using Text in Multimedia - Computers and Text	Open Discussion	15	15	18.02.23 (22 Days
	1.5. Font Editing and Design Tools	Lecture			
	1.6. Hypermedia and Hypertext.	Flipped Classroom			
	2.1. Images: Plan Approach, Organize Tools	Group Discussion			
	2.2. Configure Computer Workspace – Making Still Images	Lecture			
	2.3. Color – Image File Formats	Chalk and Talk			20.02.23 To 11.03.23 (18 Days
П	2.4. Sound: The Power of Sound, Digital Audio, Midi Audio	Lecture	15	30	
	2.5. Midi vs. Digital Audio, Multimedia System Sounds, Audio File Formats	Open discussion		•	
	2.6. –Vaughan's Law of Multimedia Minimums – Adding Sound to Multimedia Project	РРТ			
	3.1. Animation: The Power of Motion – Principles of Animation	Lecture			13.03.23 To
	3.2. Animation by Computer, Making Animations that Work.	Group Discussion			
ш	3.3. Video: Using Video – Working with Video and Displays	Chalk and Talk	15	45	01.04.23 (17 Days
	3.4. Digital Video Containers – Obtaining Video Clips, Shooting and Editing Video	Open Discussion			
	4.1. Making Multimedia: The Stage of Multimedia Project	Brainstorming			
	4.2. The Intangible Needs	Lecture			03.04.23
IV	4.3. The Hardware Needs and the Software Needs	Lecture	15	60	To 29.04.23 (19 Days)
	4.4. An Authoring Systems Needs				
	4.4. Multimedia Production Team.	Group Discussion			
v	5.1. Planning and Costing: The Process of Making	Group Discussion	15	75	02 05 23

Multimedia			To
5.2. Scheduling, Estimating	Chalk and Talk		(14 Days)
5.3. RFPs and Bid Proposals, Designing and Producing	Pair discussion		
5.4. Content and Talent: Acquiring Content	Brainstorming		
5.5. Ownership of Content Created for Project	РРТ	- NOT-6 10.19	1000
5.6. Acquiring Talent	Lecture		



Name of the Staff: Mrs. V. NiranjanaProgramme: B.A.Eng, B.Sc.N&D, B.Sc.Phy,
Sem: IV / Batch: 2021-2024Department: Computer ScienceWork load per week: Theory: 2, Practical: Nil

Academic Year: 2022-2023 Semester: Even Work load per sem: Theory: 30, Practical: Nil

COURSE CODE: 21UCSN03/ 21UCAN03

TITLE OF THE COURSE: NMEC II - Basics of Internet

Unit	Торіс	Topic Teaching Strategy Pra		Hours eory / tical	Days
			Hrs	Cum	
	1.1. Introduction To the Internet: Computer in Business	Open Discussion			22.01.22
	1.2. Networking, Internet, E-mail	Chalk and Talk	1		23.01.23 To
I	1.3. Resource Sharing, Gopher, World Wide Web, Telnet	Lecture	5	5	18.02.23 (22 Days)
	1.4. Bulletin Board Service, Wide Area Information Service	Open Discussion			(22 Days)
	2.1. Internet Technologies: Modem	Group Discussion			20.02.23
	2.2. Internet addressing, Physical connections, Telephone Lines	Lecture	5	10	To 11.03.23
П	2.3. Internet browsers – Internet Explorer – Netscape Navigator	Chalk and Talk			(18 Days)
	3.1. Introduction to HTML: Designing a home page	Lecture			13.03.23
	3.2. HTML documents, Anchor tag, Hyper Links	Demonstration			То
Ш	3.3. Traditional text and formatting	Chalk and Talk	5	15	01.04.23 (17 Days)
	4.1. Types of lists: Ordered, Unordered, Nesting Lists	Demonstration			
	4.2. Other tags: Marquee, HR, BR, Using Images, Creating Hyperlinks	Lecture			03.04.23
IV	4.3. Tables: Creating basic Table, Table elements, Caption	Demonstration	5	20	10 29.04.23
	4.4. Table and cell alignment, Rowspan, Colspan, Cell padding	Chalk and Talk			(19 Days)
	5.1. Frames: Frameset	Group Discussion			02.05.23
v	5.2. Targeted Links, No frame	Lecture	6	26	То
	5.3. Forms: Input, Text area, Select, Option	Demonstration	0	20	17.05.23 (14 Days)



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St. JOSEPH'S COLLEGE OF ARTS AND	SCIENCE FOR WO	MEN, H	OSUR.		
LESSON I	PLAN				
Name of the Staff: V. Niranjana	Programme: B.Com.	CA/ Sem	: IV / Ba	tch: 2021-24	
Department: Computer Science	Work load per week:	Theory	: Nil, Pra	ctical: 4	
Academic Year:2022-2023 Semester: Even	Work load per sem:	Theory:	Nil, Pra	ctical: 60	
COURSE CODE: 21UCCP02	• I				
TITLE OF THE COURSE: COMPUTER PRACTICAL -	- II – TALLY				
Торіс	Teaching Strategy	No. of Hours of Theory / Practical		Days	
		Hrs	Cum		
LAB 1: Company Information a. Company creation b. Select Company c. Shut Company d. Alter Company e. Split Company Data f. Backup and Restore	Demo Experiential Learning	12	12	23.01.23 To 18.02.23 (22 Days)	
LAB 2: Gateway of Tally Accounts info: i) Groups ii) Ledgers iii) Voucher Types	Demo Experiential Learning	12	24	20.02.23 To 11.03.23 (18 Days)	
LAB 3: Inventory info and Vouchers info i) Stock Group ii) Stock Category iii) Stock item iv) Unit of Measures v) Godown vi) Accounting Vouchers vii) Inventory Vouchers	Demo Experiential Learning	12	36	(13.03.23 To 01.04.23 (17 Days)	
LAB 4: Display a. Trial Balance b. Day Book c. Accounts Book d. Statement of Accounts e. Inventory Books f. Statement of Inventory g. Statutory Info h. Statutory Reports	Demo Experiential Learning	12	48	03.04.23 To 29.04.23 (19 Days)	
LAB 5: Preparation of Final Accounts a) Trading Account b) Profit and Loss account c) Balance Sheet	Demo	12	(0)	02.05.23 To	
LAB 6: MODEL EXAM	Experiential Learning	12	60	17.05.23 (14 Days)	

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HOSUR - 635 126, Krishnagiri - Dist

	St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR.						
Name	of the Staff: Mrs G Banupriva	LESSON PLA	N				
Depa	Department: Commerce West lead non-model. There (
Acad	Academic Venr: 2022-2023 Semester: Odd Work load per week: Theory: 6, Practical: Nil						
COU	RSE CODE:21PCME01	work load per s	em: I neory:90, P	ractical: NII			
TITL	E OF THE COURSE: ORGANIZATIONA	L REHAVIOUR					
		Teaching	No. of Hou Pr	ırs of Theory / actical			
Unit	Торіс	Strategy	Hrs	Cum	Days		
	1.1 Introduction Concept and Characteristics of Organization, types	Chalk and Talk			08.08.22 To		
T	 1.2 Organizational behavior Definition, Nature and Scope 	Lecture	18	18	03.09.22		
-	1.3 Evaluation of Organizational Behavior, Hawthorne studies.	РРТ			(18 Days)		
п	2.1 Personality, Meaning and Nature, Determinants of Personality, Measurement of Personality 2.2 Theories of Personality Personality	Chalk and Talk	18	36	05.09.22 To 27.09.22		
	facts influencing behavior at work	Lecture			(18 Days)		
	3.1 Motivation, Concept and Nature of Motivation, Importance of Motivation, Tools and Techniques of Motivation	Lecture			28.09.22 To 21.10.22		
ш	3.2 Maslow's Need priority Model, Maslow's Need Hierarchy, Theories of Motivation, Theory X & Y and its assumptions.	РРТ	18	54	(18 Days)		
	4.1 Group behavior, Concept, Characteristics and Definition of Group,	Chalk & Talk			26.10.22 To		
	4.21 ypes of groups, Reasons for formation of group, stages of group on formation	Lecture	18	72	17.11.22		
IV	4.3 Group Behavior . Group concesiveness, Factor affecting group concesiveness.	РРТ			(18 Days)		
V	 5.1 Interpersonal behavior and influencing Relationship, Itroduction Approaches explaining inter personal 5.2 Basic principles of inter personal 	Lecture	18	90	18.11.22 To 09.12.22		
	attraction, Different ways of influencing behavior.	Group Discussion			(18 Days)		

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	St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR.								
Nam	LESSON PLAN								
Depa	Department: Commerce Programme: B.COM "A" / Sem: V / Batch: 2020-2023								
Acad	lemic Year:2022-2023 Semester:Odd	Work load pe	er week:Theory:	6, Practical: N	Jil				
cou	RSE CODE:19UCM14	work load pe	er sem:Theory:	90, Practical: N	lil				
TITI	LE OF THE COURSE: INCOME TAX LAW AN	D PRACTICE							
		T	-I						
		Teaching	No. of Hours	s of Theory /					
Unit	Торіс	Strategy	Hrs	Cum					
	1.1 Income Tax Act 1961, objectives of	Chalk and		Cum	Days				
	Taxation, Tax system in India and basic	Talk			01.08.22 To				
1	1.2 Definition and types of Assessee	, I			10				
	Assessment year, previous year	Lecture	19	19	26.08.22				
	1.3 Casual Income, Gross income and Total	Chalk and	1						
	2 1 Sector (The data	Talk			(19 days)				
	2.1 Scope of Total income	Chalk and			29.08.22				
п		Talk			То				
	2.2 Residence and tax lightlift		16	25	17.09.22				
	2.3 Income which do not form must find	Lecture	10	35	(16 days)				
	income	Chalk and							
	3.1 Heads of Income Computation of Income	Talk							
	from salaries. Annual accretion	Chalk and							
	3.2 Allowances, perquisites and their types	Taik			19.09.22				
	and treatment	Lecture							
Ш	3.3 Profit in lieu of salary and exempted	Chall	20	55	То				
	profits	Chaik and Talk							
	3.4 Deduction U/S16 rebate and relief from	Taik			15.10.22				
	income tax	Chalk & Talk			(201				
	4.1 Income from House property				(20days)				
	Determination of annual value	Chalk & Talk			17 10 22				
IV	12 Deduction of the second				To				
1.	4.2 Deductions out of annual value	Lecture	19	74	11.11.22				
	4.5 Exempted HP Incomes Let out and self	Chalk & Talk							
V	5.1 Income from Pusi-	chuik de Taik			(19 days)				
Ċ	Definition and meaning				14.11.22				
	bernition and meaning	Lecture			То				
	5.2Profit and Gains in business and		22	96	09.12.22				
	profession, Deductions, Specific allowances	Chalk and							
1	5.3 Computation of business and Professional	1 dlK			(22 days)				
	income Expenses expressly allowed.	Chalk and							
	Expenses expressly disallowed, Depreciation	Talk							

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Head and Assistant Professor PRINCIPAL Department of Commerce ST. JOSEPH'S COLLEGE OF ARTS St. Joseph's College of Arts and Science for Women & SCIENCE FOR WOMEN SIPCOT, Hosur - 635 126. Mookandapalli, Sipcot,

HOSUR - 635 126, Krishnagiri - Dist.

	St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR. LESSON PLAN						
Nan	ne of the Staff: Mrs.G.Banupriya	Programme: B.com C.	A "B" / Sem	: III / Batc	h: 2021-2024		
Dep	Department: Commerce Work load per week: Theory: 6 Practical: Nil						
Aca	demic Year:2022-2023 Semester: Odd	Work load per sem:	Theory: 90	Practical	Nil		
CO	URSE CODE: 21UCC05	Per com	ricorji >0,	Tractical			
TIT	LE OF THE COURSE: CORPORATE AC	COUNTING-I					
			No. of H Prac	lours of tical			
Unit	Торіс	Teaching Strategy	Hrs	Cum	Days		
	1.1 Meaning, definition of equity Share capital	Lecture			01.08.22		
	1.2 Issue at par, Issue at Premium	Videos			То		
Ι	1.3 Issue at Discount,	Group Discussion			26.08.22		
	1.4 Under subscription of Shares	Quiz	19	19	(19 days)		
	1.5 Over subscription of shares	Lecture					
	1.6 Calls in Advance & Calls in Arrear	Chalk and Talk					
	1.7 Forfeiture of shares	Chalk and Talk					
	1.8 Re issue of shares	Chalk and Talk					
	2.1 Issue of Preference shares	Group Discussion			29.08.22		
	2.2T Kinds of Preference share &	Lecture			То		
П	2.3 Advantages & Disadvantages of	Discussion					
	Preference share				17.09.22		
	2.4 Provision relating to redemption of	Lecture					
	Preterence shares		1 "Allback as		(16 days)		
	2.5 Redemption of preference share capital profit & revenue profit	Chalk and Talk	16	35			
100	2.6 Redemption of preference share capital	Quiz					
	2.7 Dedeneting for the						
с. С. К. — — — — — — — — — — — — — — — — — —	2.7 Redemption of preference shares in revenue reserve	Group Discussion					
	2.8 Fresh issue of bonus shares	Chalk and Talk					
	3.1 Meaning, Definition, classification of	Lecture					
	debenture	Contraction of the second	â -		р. — — — — — — — — — — — — — — — — — — —		
	3.2 Difference between shares and	Group Discussion			~		
	Debenture				19 09 22		
Ш	3.3 Factor to considered redemption of	Chalk and Talk					
	Debenture				То		
	3.4 Redemption on issue and redemption of	Chalk and Talk	20	55			
	debenture		20	55	15.10.22		
	3.5 Redemption of debenture by conversion	Lecture	1		(20 days)		
	3.6 Redemption out of capital	Chalk and Talk	1		,,		
	3.7 Redemption out of profit	Group Discussion	1				
	3.7 Sinking fund and insurance policy	Chalk and Talk	1				
	method						



1	4.1 Under writing of shares	Group Discussion			
	4.2 Marked Application,. Unmarked	Lecture			1
	application				17 10 22
	4.3 Net liability of underwriter	Chalk & Talk			17.10.22
IV	4.4 Firm Under writing, Complete	РРТ			T
	Underwriting		19	74	10
	4.5 Unmarked Application ire under	Chalk & Talk			11.11.22
	4.6 Valuations of Goodwill & Methods	Group Discussion			(19 days)
	4.7 Valuations of shares -Net Assets	Chalk and Talk			
	Method				
	4.8 Yield method and Fair value method	Lecture			
V	5.1 Profit prior to incorporation,	Lecture			
	Apportionment of Expenses				
	5.2 various method pre incorporation and	Chalk and Talk			14.11.22
	post incorporation				
	5.3 Preparation of profit prior to	Chalk and Talk			То
	incorporation		22	96	
	5.4 Final accounts adjustments	Video			09.12.22
	5.5 Managerial remuneration calculation	PPT			(22 days)
	5.6 Profit and loss appropriation Account	Group Discussion			
	5.7 Final accounts of Company	Lecture			
	5.8 Profit and loss account and Balance	Chalk and Talk			
	sheet				

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& SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR • 635 126,Krişhnaşiri • Dist,



	St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR. LESSON PLAN							
Name	Name of the Staff:Mrs.G.Banupriva Programme: B.COM "A" / Sem: VI / Batch: 2020-2023							
Depar	tment: Commerce	Work load per week: Theory: 6. Practical: Nil						
Acade	mic Year:2022-2023 Semester: Even	Work load per se	m:Theory: 90, F	Practical: Nil				
COUL	RSE CODE:19UCM18							
TITL	E OF THE COURSE: INCOME TAX LAW A	ND PRACTICE-I	I					
			No. of Hours o	f Theory /				
		Teaching	Practic	cal				
Unit	Торіс	Strategy	Hrs	Cum	Days			
I	1.1 Income from Capital Gains, Basic of charge ,capitalassets, Transfer of capital	Chalk and Talk			23.01.23 To			
	1.2 Types of capital gains Exemption	Lecture	22	22	18.02.23			
	1.3 Computation of capital gains, Exemption1.3 Computation of capital gains ,Capital loss , Tax on Capital gains	Chalk and Talk			(22 Days)			
	2.1 Income from other sources, General Incomes, Specific Income	Chalk and Talk	9		20.02.23 To			
11	2.2 Deductions in computing income from ither sources	Lecture	18	40	11.03.23			
	2.3 Computation of Income from other sources	Chalk and Talk			(18 Days)			
	3.1 Aggregation of Income,Deemed Income,	Lecture	17	57	13.03.23 To			
III	3.2 Deduction from Gros Total Income	Lecture			01.04.23			
	3.3 Set off and carry Forward of Losses.	Chalk and Talk			(17 Days)			
IV	4.1 Computation of Tax liability,Rules o Income Tax,Surcharge	f Chalk & Talk	19	76	03.04.23 To			
	4.2 Tax free Incomes, Tax relief	Lecture			29.04.23			
	4.3 Computation of Tax liability o Individual and Firms	f Chalk & Talk			(19 Days)			
V	5.1 Income Tax Authorities Powers, Assessment procedures	Lecture	14		02.05.23 To 17.05.23			
	5.2 Types of assessment, Introduction of E-Filling	Chalk and Talk	14	90	(14 Days)			
	5.3 Appeals and Revisions	Chalk and Talk						

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St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR. LESSON PLAN						
Name of the Staff: 1	MRS.G.Banupriya	Programme: B	.com CA B / S	em: IV Batch	: 2021-2024	
Department: Commerce		Work load per week: Theory: 5, Practical: Nil				
Academic Year:202	22-2023 Semester: Even	Work load per	sem: Theory	y: 75, Practic	al: Nil	
COURSE CODE: 2	PIUCC08					
TITLE OF THE C	OURSE: CORPORATE ACCOUNTIN	G-11				
		Teaching	No. of Hours Pract	of Theory / ical		
Unit	Topic	Strategy	Hrs	Cum	Days	
	1.1 Amalgamation as per AS-14	Lecture				
	1.2 Absorption	Lecture	18	18	23.01.23	
Ĩ	1.3 External reconstruction	Group Discussion			То	
	1.4 Types of amalgamation	Quiz			18.02.23 (22 Days)	
	 Methods of accounting for amalgamation 	Lecture				
	 Computation of purchase consideration. 	Chalk and Talk				
	2.1 Alteration of share capital	Group				
	Introduction meaning & Definition	Discussion				
	2.2 Different ways of alteration of share					
Sec. 16.	capital	Lecture	15	33	20.02.23	
П	2.3 Internal reconstruction	Discussion			To	
	2.4 Procedure for reducing share capital	РРТ		-	11.03.23	
	2.5 Liquidator's final statement of accounts	Chalk and Talk			(18 Days)	
	2.6 Meaning, amount realized and payment of various liabilities	Quiz				
	2.7 Calculation of liquidator's	Group	1			
	remuneration	Discussion				
	3.1 Accounts of Banking Companies -					
	Meaning	Lecture				
-	3.2 Legal Requirements for Preparation of Profit And Loss Account	Group			12 02 72	
	2.2 Non Performing Acests	Discussion	4		13.03.23	
ш	0.0 Non reatorning Asses	Chalk and Talk			То	
	5.4 Rebate on bills Discounted	Talk			01.04.23	
	3.5 Preparation of Profit And Loss					
	Account	Lecture	I		(17 Days)	
	3.6 Preparation of Balance sheet	PP1	14	47		
	4.1 Accounts of Insurance Companie Life	s Group Discussion				
1	4.2 corrected Life Assurance fund	Lecture	16	63		
	4.3 Premium, Claim Calculation	Chalk & Talk			03.04.23	
IV	4.4 Commission and benefits net calculation	PPT			То	
	4.5 Revenue account and balance sheet of life insurance	РРТ]		29.04.23	
	4.6 Fire insurance	Group	1			
		Discussion	4		(19 Days)	
	4.7 Marine insurance	Chalk and Tall	k			
	4.8 Profit and Loss account	Lecture				



V	5.1 Accounts of Holding Companies	Group Discussion			02.05.23
	5.2 Meaning, definition	Chalk and Talk		75	То
	5.3 Capital profit	Lecture	12		17.05.23
	5.4 Minority interest	Lecture			(14 Days)
	5.5 Revenue profit	PPT			
	5.6 Capital reserve	Group Discussion			
	5.7 Goodwill, Unrealized profit	Lecture			

Signature of the Staff

Signature of the HOD Head and Assistant Professor Department of Commerce St. Joseph's College of Arts and Science for Wormen SIPCOT, Hosur - 635 126.

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Signature of the Principal PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOT _N Mookandapalli, Sipcot, HOSUR - 635 126, Krishnagiri - L.



	St. JOSEPH'S COLLEGE OF ARTS AND S LESSON PL	CIENCE FOR WON	MEN,	HOS	UR.
Name	e of the Staff:Mrs.G.Banupriya	Programme:M.COM	/ Sem	II / B	atch: 2022-
Depa	rtment: Commerce	Work load per week: Theory: 4. Practic			Practical:
Acad	emic Year:2022-2023 Semester: Even	Work load per sem:7	heor	v:60. F	Practical:
COU	RSE CODE:21PCME03				
TITL	E OF THE COURSE: FINANCIAL MARKETS A	ND INSTITUTIONS			
T-14		No. of Practical			
Unit	Торіс	Teaching Strategy	Hrs	Cum	Days
	1.1 Nature and role of financial system	Chalk and Talk			23.01.23 To
1	1.2 Overview of the Indian Financial System	Lecture	15	15	18.02.23
	1.3 Financial Sector Reforms, RBI, SEBI.	Chalk and Talk			(22 Days)
	2.1 Banking Institutions: Commercial Bank- Co- operative Banks, Functions, small savings UTI	Chalk and Talk			20.02.23 To
п	2.2 Non Banking Institutions: Types, Loan companies, Investment Companies, Hire Purchase Finance	Lecture	12	27	11.03.23
	2.3 Equipment Leasing Company, Housing Finance, Mutual Benefit Financial Company, Residuary Non Banking Company	Chalk and Talk			(18 Days)
ш	3.1 Merchant Banks, Venture Cpital Funds, Credit Rating, Public Deposit with Non BankingFinance Companies, Significance of	Lecture	11	38	13.03.23 To 01.04.23
	3.2 Leasing, Factoring and Forfeiting Services, Credit Rating Agencies, CRISIL, CARE.	Lecture			(17 Days)
	4.1 Financial Markets, Call Money Market, Treasury Bills Market, Commercial Bills Market	Chalk & Talk			03.04.23 To
	4.2 Markets for Commercial Paper and Certificates of Deposits, The Discount Market	Lecture	13	51	29.04.23
IV	4.3 Market for Financial Guarantee, Government Securities Market.	Chalk & Talk			(19 Days)
V	5.1 Industrial Securities Market, International Dimensions of Financial Markets	Lecture	9	60	02.05.23 To 17.05.23
	5.2 Foreign Exchange Market and Foreign Capital Market.	Chalk and Talk	,	00	(14 Days)

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St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR. LESSON PLAN Programme: B.Sc / Sem: V / Batch: 2020-2023

Name of the Staff-PARIMALA P

Name of the Stan:PARIMAL	A.1	Practical: Nil					
Department: Chemistry		Work load per week:4 Theory, 4, Theorem					
Academic Year:2022-2023	Semester: Odd	Work load per sem: 60 Theory: 60, Practical: Nil					

COURSE CODE: 21UCH05

TITLE OF THE COURSE: INORGANIC CHEMISTRY-V

Unit	Торіс	Teaching Strategy	No. of Hours of Theory / Practical		Days
			Hrs	Cum	
	1.1.Acids and Bases: Arrhenius, Bronsted-Lowry, the Lewis concepts of acids and bases.	Videos			01.08.22
I	1.2 Relative strength of acids and bases.	PPT			То
	1.3. Hard and Soft Acids and Bases-classification of acids and bases as hard and soft– examples	PPT			26.08.22
	1.4 Acid-base strength and hardness and softness	PPT			(19 Days)
1.00	1.5. Theoretical basis of hardness	Videos	12	12	
	1.6. Non-aqueous solvents-physical properties of a solvent	Videos			
	1.7. Types of solvents and their general Characteristics	Group Discussion			
	1.8. Reactions in non- aqueous solvents with reference to liquid NH3and liquid SO2-	Videos			
-	Comparison.	Group Discussion			
п	2.2-General characteristics of Lanthanides and	Lecture			29.08.22
11	2.2 Lanthanide contraction and its consequences.	Chalk & Talk			То
	2.4. Isolation of Lanthanides from Monazite including the Ion exchange resin method	РРТ	12	24	17.9.22
1 3	2.5 Actinides-occurrence and preparation	PPT	12		(16 days)
	2.6. Important compounds - preparation, properties and uses of Uranyl nitrate	Chalk and Talk			(10 days)
	2.7. Preparation, properties and uses Uranium hexafluoride.	Chalk and Talk			
	2.8. Preparation, properties and uses Thoriumdioxide	PPT			
	3.1 Definition of the terms-Classification of ligands- Nomenclature of mononuclear and polynuclear	Lecture			19.09.22
	3.2 Chelating ligands and chelates- Examples-chelate	Group Discussion			To 15 10 22
	3.3. Werner's theory-conductivity and precipitation	Chalk and Talk	12	36	(20 Days)
	3.4. Sidgwick's theory- Effective Atomic	PPT, Chalk & Talk			
	3.5. Isomerism in complexes-Structural Isomerism—	Lecture			
	3.6. Stereoisomerism	Lecture			

	3.7. Geometrical isomerism in	Group Discussion			
	4 and 6 coordinated complexes. 3.8. Optical isomerism in 4-and 6-coordinated	Chalk and Talk	1		
	 4.1 Theories of bonding in complexes-Valence Bond Theory- Postulates – Hybridisation and geometries of complexes-Outer orbital and inner 	Group Discussion			
	 4.2. Square planar and tetrahedral complexes-V.B. Theory and magnetic properties of complexes- limitations of V.B. Theory. 	Lecture			17.10.22
	 4.3. Crystal Field Theory (CFT)-postulates-d-orbital splitting in octahedral, tetrahedral and square planar complexes-strong and weak ligands. 	Chalk & Talk	12	48	To 11.11.22
	4.4. Spectrochemical series- High spin and low spin	РРТ			(19 Days)
	4.5. C.F. Theory and magnetic properties of	РРТ			
	4.6. Crystal Field Stabilisation Energy	Chalk and Talk			
	4.7. Calculation of CFSE values of d1 to d10	Chalk and Talk			
	4.8. CFT and colour of complexes-limitations of CFT	Lecture			
1	 7 5.1. Substitution reactions in square planar Complexes- 	Lecture			
	5.2. Trans Effect-Trans effect series-uses of Trans	Chalk and Talk			
	5.3. Theories of Trans effect- polarisation theory and	Lecture			14.11.22
	5.4. Application of coordination compounds in Qualitative and Quantitative analysis	Lecture		60	09.12.22
	5.5. separation of Corpor and Cadmium ions, Cobalt and Nickel ions	PPT			(22 Days)
	5.6. Identification of Cu, Fe, and Ni.	Group Discussion	-		
	5.7. EDTA and its applications	Video	-		
	5.8 Estimation of metals, hardness of water and sequesterisation.	Video			

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PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOP WOMEN Mockensies HOSUR-030 120,1000

St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR. LESSON PLAN Name of the Staff:PARIMALA.P Programme: B.Sc / Sem: V / Batch: 2020-2023 Department: Chemistry Work load per week:4 Theory: 4, Practical: Nil Academic Year:2022-2023 Semester: Odd Work load per sem: 60 Theory: 60, Practical: Nil

COURSE CODE: 21UCH05

TITLE OF THE COURSE: INORGANIC CHEMISTRY-V

Unit	Topic Teaching Strateg		No. of Hours of Theory / Practical		Days
			Hrs	Cum	
	1.1.Acids and Bases: Arrhenius, Bronsted-Lowry, the Lewis concepts of acids and bases.	Videos			01.08.22
Ι	 1.2 Relative strength of acids and bases. 1.3. Hard and Soft Acids and Bases-classification of acids and bases as hard and soft- examples 	PPT PPT			To 26.08.22
	1.4. Acid-base strength and hardness and softness	PPT			(19 Days)
	1.5. Theoretical basis of hardness	Videos	12	12	
	1.6. Non-aqueous solvents-physical properties of a solvent	Videos	12		
	1.7. Types of solvents and their general Characteristics	Group Discussion			
	1.8. Reactions in non- aqueous solvents with reference to liquid NH3and liquid SO2-	Videos			
	2.1. Position in the Periodic Table	Group Discussion			
п	2.2-General characteristics of Lanthanides and Actinides Lanthanide	Lecture			29.08.22
	2.3. Lanthanide contraction and its consequences.	Chalk & Talk			То
	2.4. Isolation of Lanthanides from Monazite including the Ion exchange resin method	PPT	12	24	17.9.22
	2.5. Actinides-occurrence and preparation	PPT	12		(1(days)
	2.6. Important compounds - preparation, properties and uses of Uranyl nitrate	Chalk and Talk			(16 days)
	2.7. Preparation, properties and uses Uranium hexafluoride,	Chalk and Talk			
	2.8. Preparation, properties and uses Thoriumdioxide	PPT			
ш	3.1 Definition of the terms-Classification of ligands- Nomenclature of mononuclear and polynuclear	Lecture			19.09.22
III	3.2 Chelating ligands and chelates- Examples-chelate effect-explanation.	Group Discussion			15.10.22
	3.3. Werner's theory-conductivity and precipitation studies.	Chalk and Talk	12	36	(20 Days)
	3.4. Sidgwick's theory- Effective Atomic Number concept	PPT, Chalk & Talk			
	3.5. Isomerism in complexes-Structural Isomerism- types.	Lecture			
1.000	3.6 Stereoisomerism	Lecture			

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		1			
	3.7. Geometrical isomerism in 4 and 6 coordinated complexes.	Group Discussion			
	3.8. Optical isomerism in 4-and 6-coordinated complexes.	Chalk and Talk		48	
IV	4.1 Theories of bonding in complexes-Valence Bond Theory- Postulates – Hybridisation and geometries of complexes-Outer orbital and inner orbital octahedral complexes.	Group Discussion			
	4.2. Square planar and tetrahedral complexes-V.B. Theory and magnetic properties of complexes- limitations of V.B. Theory.	Lecture			17.10.22
	4.3. Crystal Field Theory (CFT)-postulates-d-orbital splitting in octahedral, tetrahedral and square planar complexes-strong and weak ligands.	Chalk & Talk	12	48	To 11.11.22
	4.4. Spectrochemical series- High spin and low spin Complexes.	PPT	12		(19 Days)
	4.5. C.F. Theory and magnetic properties of complexes.	PPT			
	4.6. Crystal Field Stabilisation Energy (CESE) and its uses	Chalk and Talk			
	4.7. Calculation of CFSE values of d1 to d10 Octabedral and Tetrahedral complexes	Chalk and Talk			
	4.8. CFT and colour of complexes-limitations of CFT -comparison between VBT andCFT	Lecture	1.0		
V	5.1. Substitution reactions in square planar complexes-	Lecture			
	5.2. Trans Effect-Trans effect series-uses of Trans Effect	Chalk and Talk			
	5.3. Theories of Trans effect- polarisation theory and π - bonding theory	Lecture			14.11.22
	5.4. Application of coordination compounds in Qualitative and Quantitative analysis	Lecture		60	To 09.12.22
	5.5. separation of Copper and Cadmium ions, Cobalt and Nickel ions	PPT			(22 Days)
	5.6. Identification of Cu, Fe, and Ni.	Group Discussion			
	5.7. EDTA and its applications	Video			
	5.8 Estimation of metals, hardness of water and sequesterisation.	Video			

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PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS . & SCIENCE FOR WOMEN Mookondar HOSUR - 630 120,

Name of the Staff:P.PARIMALA

Academic Year:2022-2023 Semester:ODD

Department: Chemistry

Work load per week:5 Theory: 5, Practical: 3 Work load per sem:75 Theory: 75, Practical: 60

Programme: B.Sc / Sem: I / Batch: 2022-2025

COURSE CODE: 21UCH01

TITLE OF THE COURSE: GENERAL CHEMISTRY-I

Unit	Торіс	Teaching	No. of Hours of Theory / Practical		Days	
		Strategy	Hrs	Cu m		
Ι	1.1. Characteristic properties of group I and II elements, Diagonal relationship between Li and Mg, Be and Al.	Chalk and Talk				
	1.2. Boron family: Synthesis and structure of diborane and higher boranes (B4H10and B5H9).	Chalk and Talk				
	1.3. Boron nitrogen compound (B3N3H6) and Lewis acid nature of BX3.	Lecture			08.08.2022 To	
	1.4. Carbon family: Carbides – Classifications (ionic, covalent and interstitial)	РРТ				
	1.5. Chemistry of carborundum and boron carbide.	Videos	15	15	03.09.2022	
	1.6. Principle, Preparation of standard solutions, types of titration.	Videos			(18 days)	
	1.7. Theory ofacid– base titration, redox titrations: Fe+2 vs K2Cr2O7using internal and external indicators.	Chalk and Talk				
	1.8. Precipitation titration: AgNO ₃ Vs KCl – Complexometric titration: EDTA Vs Mg+2.	Lecture				
	2.1. Mode of formation – properties of ionic compounds-inert pair effect.	Videos				
Π	2.2. Born Haber cycle- polarization of ions- factors affecting polarization.	Lecture			05 00 2022	
	2.3. importance of polarization of ions- Fajan's rules and applications.	Lecture			To	
	2.4. Mode of formation-properties of covalent compounds- Valence Bond theory.	РРТ	15	30	27.09.2022	
	2.5. Postulates of Pauling-Slater's theory-Different types of overlapping.	Chalk and Talk			(18 days)	
	2.6. Molecular orbital theory Postulates-Bonding and anti-bonding molecular orbitals-Tabulation of various M.Os formed from atomic orbitals	Chalk and Talk				



	2.7. Bond order- MO diagrams for Homo and Hetero nuclear diatomic molecules: H2, He, N2, O2, CO, NO and HF.	Chalk and Talk					
111	 2.8. Comparisons between VBT and MOT. 3.1. Hybridisation and geometry of molecules: methane, ethylene, acetylene – Electron displacement effect 	Lecture					
	3.2.Inductive effect – electromeric effect – mesomeric effects.	Group Discussio	on			28.09.	2022
	3.3. Hyper conjugative effect – Illustration and their effects.	Chalk and Talk	15		45	To)
	3.4. Homolytic and heterolytic fission: Electrophiles, nucleophiles and free radicals.	PPT, Chalk & Talk				(18 da	ys0
	3.5. Reaction intermediates: Carbocations, Carbanions and Free radicals – stability.	Lecture					
	4.1. IUPAC Nomenclature, preparation using Dieckmann's ring closure and reduction of aromatic hydrocarbons.						
IV	 4.2. Substitution reactions with Cl2and Br2and ring opening reactions of cycloproane with H2, Br2and HBr, 	Lecture					
	4.3. Bayer's strain theory.	Chalk & Talk				06.10.000	
	4.4. IUPAC nomenclature, mechanisms of addition reactions with hydrogen halogenhydrogen halide (Markovnikoff's rule).	РРТ	15	60) 1	To 7.11.202	2
	4.5. HBr (peroxide effects), Hydration, Hydroboration, ozonolysis.	РРТ			((18 days)	
	4.6. hydroxylation using KMnO4and OsO4and allylic substitution by NBS.	Group Discussion					
V	4.7. General methods of preparation, properties and uses.	Chalk and Talk					
	5.1. Benaviour of ideal gases - kinetic molecular theory of gases-the kinetic gas equation.	Lecture					-
	Avagadro's law, Graham's law of gaseous diffusion.	Chalk and Talk			18	.11.2022	
	5.5. Dalton's law of partial pressure-Ideal gas equation.	Group Discussion	15	75	09.	10.12.2022	
	temperature- Boltzmann constant-Maxwell's distribution of molecular velocities.	Video				o days)	



5.5. types of molecular velocities- Root mean square, average and most probable velocity. Collision diameter-collision frequency-mean free path.	Lecture		
Collision diameter-collision frequency-mean free path.	Lecture		

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Head and Assistant Professor Department of Chemistry St. Joseph's College of Arts and Science for Women SIPCOT, Hosur - 635 126.



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PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR - 635 126, Krishnagiri - Dist.

St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR. LESSON PLAN Name of the Staff: PARIMALA.P Programme: B.Sc / Sem: II/ Batch: 2021-2024 Department: Chemistry Work load per week: Theory: 5, Practical: 3

Academic Year:2022-2023 Semester:EVEN

Work load per week: Theory: 5, Practical: 3 Work load per sem: 60 Theory: 75, Practical: 60

COURSE CODE: 21UCH02

TITLE OF THE COURSE: GENERAL CHEMISTRY-II

Unit	Торіс	Teaching	No. of Hours of Theory / Practical		Days	
		Strategy	Hrs	Cu m		
	1.1. Nitrogen family: Nitrides – Classifications (ionic, covalent and interstitial).	Chalk and Talk				
Ι	1.2.Reactivity – hydrolysis. Preparation and reactions of hydrazine, hydroxyl amine and phosphines.	Chalk and Talk	15 15		23.01.2023	
	1.3. Oxygen family: Oxides – Types of oxides (acidic, basic amphoteric and neutral).	Lecture			10 18.02.2023	
	1.4. oxides and oxy acid of halogens (structure only).	PPT			(22 days)	
	1.5. Ozone and hydrogen peroxide – Preparation, properties, structure and uses.	Videos				
	2.1. Aromaticity: Resonance in Benzene	Videos				
II	2.2. Huckel's (4n+2) rule and its simple applications.	Lecture				
	2.3. Electrophilic substitution- Nitration, Halogenation.	Lecture			20.02.2023	
	2.4. Sulphonation, Frield Crafts alkylation, acylation and arylation.	РРТ	15	30	То	
	2.5. Mechanism Orientation and reactivity in monosubstituted benzene.	Chalk and Talk	nd Talk		11.03.2023 (17 days)	
	2.6. Polynuclear hydrocarbons- Napthalene,	Chalk and Talk				
	2.7. Anthracene isolation, synthesis, properties and uses.					
	3.1. Reaction intermidiates: carbocation, carbanion,	Lecture	15	45	13.03.2023	

	3.2. free radicals- formation and stability.	Group Discussion		1	То
Ш	3.3. Aliphatic Nucleophilic substitution: Mechanism and stereochemistry of SN1, SN2 and SNi reactions	Chalk and Talk			1.04.2023
	3.4. Effect of substrate structure, nucleophile, solvent and leavinggroup.	PPT, Chalk & Talk			(17 days)
	3.5. Elimination reaction- mechanism of E1 and E2 reactions- Hofmann and savtzeff's rule-	Lecture			
	3.6. comparison between substitution and elimination.	Chalk and Talk			
	3.7. Dienes -Isolated and Conjugated dienes, 1,2 and 1,4 addition.	Chalk and Talk			
	4.1. The Liquid state: structure of liquids- Vapour- pressure-Trouton's rule-surface tension.				
IV	4.2. surface energy-some effects of surface tension-viscosity.	Lecture			
	4.3. effect of temperature on viscosity (Experimental determination of surface tension and viscosity not necessary)	Chalk & Talk			
	4.4. Refractive index-specific refraction- molar refraction.	РРТ		15 60 2	
	4.5. Physical properties and chemical constitution- Molar volume and chemical constitution- Parachor and chemical constitution. Viscocity and chemical constitution- molar refractionand chemical constitution.	РРТ	15		03.04.2023 to 29.04.2023
	4.6. Liquid crystals (The mesomorphic state) Thermography-classification of Thermotropic liquid crystals-Smectic liquid crystals- Nematic liquid crystals.	Group Discussion			(19 days)
	4.7. Cholesteric liquid crystals- Applications of liquid crystals	Chalk and Talk			
	4.8. Colloids: Types of sols-characteristic of lyophilic and lyophobic sols- optical, kinetic and electrical properties of sols- Applications of colloids.	Lecture			
v	5.1. The solid state- differences between crystalline and amorphous solids- isotropy and anisotropy – interfacial angle-symmetry in crystal systems.	Lecture			02.05.2022
	5.2. Elements of symmetry, space lattice & unit cell- Bravis lattices- Law of rationality of indices- Millerindices.	Chalk and Talk	15	75	To 17.05.2023
	5.3. X ray diffraction- Braggs- equation Experimental methods.	Group Discussion			(14 days)
	5.4. Structure of NaCl, CsCl, ZnS.	Video			1.22
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5.5.	Band	theory	and	defects	incella
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4.4. Dielectric Loss

	St. JOSEPH'S COLLEGE OF ARTS AN LESSON	D SCIENCE FOR WO	OMEN, I	HOSUR			
Name	e of the Staff: M. Rashmi	Programme: B.Sc	/ Sem: V	/ Batch	: 2020-2023		
Depa	rtment: Physics	Work load per week: Theory: 5, Practical: 3					
Acad	emic Year:2022-2023 Semester: ODD	Work load per sem: Theory: 75, Practical: 60					
COU	RSE CODE: 21UPH06						
TITL	E OF THE COURSE: Solid State Physics						
Unit	Торіс	Teaching Strategy	No. O of The Practi	of Hours ory / cal	Days		
			Hrs	Cum	-		
	1.1 Crystal Lattice	Lecture					
	1.2 Primitive and Unit cell	Lecture	1				
	1.3 Crystal systems	Lecture	1	15	01.08.2022 To 26.08.2022		
	1.4. Bravais Lattice	Chalk and Talk	15				
	1.5. Miller Indices	Chalk and Talk					
	1.6 Crystal structures	Group Discussion					
r	1.6.1 Simple cubic	Chalk and Talk					
	1.6.2 body-centred cubic	Chalk and Talk			(19 Days)		
	1.6.3. Face Centered cubic	Chalk and Talk			(1) Dujs)		
	1.6.4. Hexagonal close-packed structure	Chalk and Talk					
	1.7. Perovskite and spinel structure	Chalk and Talk					
	1.8. Sodium Chloride, Zinc Blende	Chalk and Talk					
	1.9. Diamond Structure	Chalk and Talk					
	2.1. Crystallography and crystal imperfections	Lecture					
	2.2. Diffraction of X-Rays by Crystals	Lecture		30	29.08.2022		
	2.3 Bragg's Law in one Dimension	Lecture					
	2.4. Experimental Method in X-Ray Diffraction	Lecture					
	2.5. Laue Method	Chalk and Talk					
	2.6. Rotating Crystal Method	Chalk and Talk					
	2.7. Powder Photograph Method	Video					
	2.8. Symmetry Operations	Chalk and Talk	15		17.09.2022		
1	2.9. Classification of defects	РРТ			(16 Days)		
	2.9.1. Point Defects	PPT					
	2.9.2. Line Defects	РРТ					
	2.9.3. Surface Defects & Volume Defects	Video					
	2.9.4. Effects of Crystal Imperfections	Lecture					
	3.1. Magnetic materials	Lecture					
	3.2. Classification of Magnetic materials	Lecture					
	3.3. Classical Theory of Diamagnetism (Langevin's Theory)	Chalk and Talk					
	3.4. Classical Theory of Paramagnetism (Langevin's Theory)	Chalk and Talk	15	45	19.09.2022 To		
ŀ	3.5.Weiss Theory of Paramagnetism	Chalk and Talk	15		15.10.2022		
I	3.6. Heisenberg's theory and Quantum Theory of Ferromagnetism	Chalk and Talk			(20 Days)		
F	3.7. Antiferromagnetism & Ferrites	Chalk and Talk					
F	3.8. General properties of superconductors	Chalk and Talk					
F	3.9. Types of superconductors – Meissner effect	lecture	-	+			
F	3.10. Applications of superconductors	video					
	4.1. Fundamental Definitions in Dielectrics	Lecture					
	4.2. Different types of Electric polarization	Chalk and Talk			17.10.2022		
, H	4.3. Frequency and Temperature Effects on		15	60	То		
'	Polarization	Chalk & Talk	15		11.11.2022		

Chalk and Talk

(19 Days)

	4.5. Local Field on Internal Field	Challe and Tall	Ι	1	
	4.6. Clausius-Mosotti Relation	Chark and Talk	-		
	4.7 Determination of Dialactic C	Chalk and Talk			
	4.7. Determination of Dielectric Constant	Chalk and Talk			
	4.8. Dielectric Breakdown	Lecture			
	4.9. Different Types of Insulating Materials.	Chalk and Talk			
	4.10. Properties of Insulating Materials	Video	1		
	4.11. Applications of Dielectrics	РРТ			
	5.1. Modern engineering materials	Video			
	5.2. Polymers - ceramics	Lecture			14.11.2022 To 09.12.2021 (22 Days)
	5.3. Super strong materials	Chalk and Talk			
	5.4. Cermets	Video			
	5.5. High temperature materials	Chalk and Talk	15	75	
V	5.6. Thermoelectric materials	Group Discussion	15		
	5.7. Electrets	Chalk and Talk	_		
	5.8. Nuclear engineering materials	РРТ			
	5.9. Plastics - metallic glasses	Chalk and Talk			
	5.10 optical materials - fiber optic materials & uses	Video			

M. Ranhrui Signature of the Staff

M. Ranhmi

Signature of the HOD

Head and Assistant Professor Department of Physics St. Jusseph's College of Arts and Science for 17 StPCOT, Hosur - 635 126.



Signature of the Principal PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR - 635 126, Krishnagiri-Dist.



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LESSON P	LAN
Name of the Staff: S.SARANYA	Programme: B.Sc / Sem: VI / Batch: 2020-2023
Department: Physics	Work load per week: Theory: 5, Practical: 3
Academic Year:2022-2023 Semester: Even	Work load per sem: Theory: 75, Practical: 60

COURSE CODE: 17UPH10

TITLE OF THE COURSE: Quantum Mechanics & Relativity

Unit	Торіс	Teaching Strategy	No. of Hours of Theory / Practical		Days	
			Hrs	Cum		
	1.1 Inadequacy of classical mechanics	Lecture				
	1.2 De- Broglie wavelength & matter waves	Lecture				
	1.3 Characteristics of Waves (Amplitude-frequency-	Lecture			02.01.0002	
	aligular frequency-time period-wave number-phase)		-		23.01.2023	
	1.4. wave Packet & Phase velocity	Chalk and Talk	15	15	10	
Ι	1.5. Expression for Group velocity	Chalk and Talk	15		18.02.2023	
	1.6 Relation between Wave velocity and group	Chalk and Talk			(22 Days)	
	1.6.1 Davison and Cormon's auroriment					
	1.6.1 Davison and Germer's experiment	Group Discussion				
	2.1 Heisenberg's Uncertainty Principle	Group Discussion				
	2.2. Flementary Proof between Displacement and	Lecture				
	Momentum Energy and Time	Lecture				
	2.2.1 Illustration -					
	Diffraction of electrons through a slit	Lecture				
	2.2.2 Gamma-ray microscope	Group Discussion				
	2.3. Application	Chalk and Talk				
	2.3.1. Non-existence of free electrons in the nucleus				20.02.2023	
	& Size and energy in the ground state of H-atom	Chalk and Talk	15	30	10	
П	2.4. Basic postulates of wave mechanics	Chalk and Talk			(18 Dave)	
	2.5. Eigen value and Eigen function	Chalk and Talk			(18 Days)	
	2.6. Operator formalism	Lecture				
	2.6.1. linear operators	Lecture				
	2.6.1.1 Self - adjoint operators	Lecture				
	2.6.2 Inverse operators	Lecture				
	2.7 Expectation values (Position & Momentum)	Lecture				
	3.1. 1D Schrödinger's wave equation for time- dependent	Chalk and Talk				
	3.2. 1D Schrödinger's wave equation for time- independent	Chalk and Talk			12 03 2023	
	3.3. Schrodinger's equation for free particle	Chalk and Talk			To	
	3.4. physical significance and properties of wave	T	15	45	01 04 2023	
III	function	Lecture			(17 Dave)	
	3.5.Normalized and orthogonal wave function	Lecture			(17 Days)	
	3.6. Particle in a box	Chalk and Talk				
	3.7. Tunneling effect - Barrier penetration problem	Chalk and Talk				
	3.8. Linear harmonic oscillator - zero-point energy	Chalk and Talk				
	4.1. Three dimensional Schrödinger's wave equation	Group Discussion				
	4.1.1 Time-dependent & Time- independent equation	Chalk and Talk				
	4.2.Hydrogen atom	Chalk & Talk				
	4.2.1 Wave equation for the Motion of an electron	Chalk and Talk			03.04.2023	
	4.2.2 Separation of variables	Chalk and Talk		60	То	
	4.2.5 Azimuthal wave equation and its solution	Chalk and Talk	15	00	29.04.2023	
IV	4.2.5 Polar wave equation and its solutions	Chaik and Talk			(19 Days)	
	4.3 Rigid Rotator	Chalk and Tall				
	4.3.1 Separation of variables	Chalk and Talk				
	4.3.2 Rotational energy levels and Eigen functions	Chalk and Talk				
	5.1. The frame of reference	Group Discussion				
V	5.2. Galilean transformation	Lecture	15	75	02.05.2023	

5.3. Michelson and Morley experiment 5.4. Postulates of the special theory of relativity Lecture 5.5. Lorentz transformation То Lecture 5.6. Relativity of simultaneity 17.05.2023 Chalk and Talk 5.7. Addition of Velocities (14 Days) Group Discussion 5.8. A variation of mass with velocity Chalk and Talk 5.9. Mass - Energy relation Chalk and Talk 5.10 Minkowski's Chalk and Talk four-dimensional continuum - four-vectors space-time Lecture 5.11 Elementary ideas of general theory of relativity Group Discussion me p.C D No 71 min T. Svan Signature of the HOD Signature of the Staff Signature of the Principal Head and Assistant Professor PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS Department of Physics NETS & SCIE & SCIENCE FOR WOMEN College of Arts and Science for We ... JOT, Hosur - 635 126 Mookandapalli, Sipcot, HOSUR - 635 126, Krishnagiri - Dist. 103 0

	St. JOSEPH'S COLLEGE OF ARTS AND LESSON F	SCIENCE FOR W	OMEN	N, HOSUI	ર.
Name	of the Staff: Dr.P.Ezhilarasi	Programme: BSc C Sem: 1 / Batch: 202	chemistr 2-2025	y, Physics,	N&D
Denar	tment: Tamil	Work load per weel	: Theory: 6, Practical: Nil		
Acade	mic Year: 2022-2023 Semester: Odd	Work load per sem:	Theo	ry: 90, Pra	ctical: Nil
COUF	RSE CODE: 21UFTA01				
TITL	OF THE COURSE: FOUNDATION TAMIL - 1 IKK	ALA ILAKKIYANG	ALUM,	URAINAD	AIYUM
Unit	Topic	Teaching Strategy	No. o	f Hours	Days
Can		5 50	ofT	heory /	
			Pra	ctical	
			Hrs	Cum	
	1.1 பாரதியார் - போகின்ற பாரதமும், வருகின்ற	பாடல் பொருள்			
	பாரதமும்	விளக்கம்			
		பாடல் வழியாக			
	12 பாரதிதாகன் எழுத்தியற்றப் பெண்கள்	மாணவிகளுக்கு			
		விழிப்புணர்வினை			08.08.22
		ஏறபடுத்துதல	18	18	То
1	1.3 கவிமணி - ஒற்றுமையே உயிர் நிலை	பாடல் விளக்கம்			03.09.22 (18 Days)
	1.4 நாமக்கல் கவிஞர் - அமிழ்தத் தமிழ் மொழி	பாடல் விளக்கம்			
	1.5 கண்ணதாசன் - அனுபவம்	வினாடி வினா			
a constant a	1.6 கு. கணேசன் - கவிதையென்ப	ஒப்பபை்பு			
	2.1 நா காமராசன் - புழுதி(கறுப்பு மலர்கள்)	வினாடி வினா			
	2.2 மு. மேத்தா - கண்ணீர்ப்புக்கள்	பாடல் விளக்கம்			
	2.3 சிற்பி பாலசுப்ரமணியம் - ஒரு கிராமத்து நதி	கலந்துரையாடல்			05.09.22
	10226	மானுடத்தின்			То
1	2.4 ஈரோடு தமிழன்பன் - பாரதி கண்ட மானுடம்	மகத்துவத்தை	0.18	18	27.09.22
п	10 / J	விளக்குதல்			(18 Days)
	2.5 அப்தல் ரகுமான் - (மதுமை (நேயர் விருப்பம்)	கவிதை எழுதப்	02:01.12		
Constant of the second s		பழக்குதல	-		
	2.6 அறிவுமதி - நட்புக்காலம்	பாடல் விளக்கம்			
					20.00.22
			No. of Hours of Theory / PracticalHrsCum181818181818181818181818	28.09.22 To	
III	3 எம். எஸ். உதயமூர்த்தி - எண்ணங்கள	ஒப்படைப்பு	10	10	21 10 22
					(18 Days)
		பொருள் விளக்கம்			
1	4.1 கவிதையின் வகையும் வளர்ச்சியும்		-		
	பாகுகில் உளைகளை யின் கோற்றப்பும் வளர்க்கியும்	உரைநடை			
IV	ar and reading and reading and reading and reading and	விளக்கம்	- 18	18	26.10.22
	4.3 தமிழ்ச் சிறுகதையின் தோற்றமும், வளர்ச்சியும்	ஒப்படைப்பு			17.11.22
	4.4 தமிழ்ப் புதினத்தின் தோற்றமும், வளர்ச்சியும்	கலந்துரையாடல்			(18 Days)



	4.5 தமிழ் நாடகத்தின் தோற்றமும், வளர்ச்சியும்	நாடக விளக்கம்			
	4.6 நாட்டுப்புறவியல் ஒர் அறிமுகம்	கலந்துரையாடல்			
	4.7 தமிழில் தகவல் தொடர்பு வளர்ச்சி	ஊடகத்தின் பயன்களை விளக்குதல்			
	5.1 எழுத்துப் பிழை நீக்கம்	கரும்பலகை மற்றும் சுண்ணக்கட்டி			
	5.2 மொழி முதலெழுத்துக்கள், இறுதி எழுத்துக்கள், மெய்ம்மயக்கம் இவற்றின் அடிப்படையில் தனித்தமிழ் சொற்களைக் கண்டறிதல்	கரும்பலகை மற்றும் சுண்ணக்கட்டி			18.11.22
v	5.3 அறிவியல் கலைச் சொல்லாக்கம்	வார்த்தை விளையாட்டு	18	18	09.12.22 (18 Days)
	5.4 வல்லினம் மிகும், மிகா இடங்கள்	இலக்கணப்பயிற்சி]		
	5.5 இலக்கணக் குறிப்பு	இலக்கணப்பயிற்சி			
	5.6 பிறமொழிச்சொற்களுக்கான தமிழாக்கம்	சொற் பயிற்சி			

P.8 Signature of the Staff

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Signature of the HOD Head and Assistant Professor

Department of Tamil St. Joseph's College of Arts and Science for Women SIPCOT, Hosur - 635126.

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Signature of the Principal PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR • 635 126, Krishnagiri • Dist.

Name of the Staff: Dr.P.Ezhilarasi	Programme: B.Sc Chemistry Sem: III /		
	Batch: 2021-2024		
Department: Tamil	Work load per week: Theory: 6, Practical: Nil		
Academic Year: 2022-2023 Semester: Odd	Work load per sem: Theory: 90, Practical: Nil		
COURSE CODE: 21UFTA03			

TITLE OF THE COURSE: FOUNDATION TAMIL - 3 - KAAPIYANGALUM PUDHINAM

Unit	Торіс	Teaching Strategy	No. of Hours of Theory / Practical		Days
			Hrs	Cum	
	1.1 சிலப்பதிகாரம் - ஊர்சூழ்வரி	முத்தமிழ் காப்பிய விளக்கம்			
	1.2 மணிமேகலை - பாத்திர மரபு கூறிய காதை	கதை கூறுதல்			01.08.22
I	1.3 சீவக சிந்தாமணி - நாமகள் இலம்பகம் கிற்றத நாட்டுவளம்)	ann bha bhail ann Gùum-ùu A bhaileo Atractai	19	19	To 26.08.22 (19 Days)
	1.4 குண்டலகேசி - முதல் பத்துப் பாடல்கள்	பாடல் விளக்கம்			(() 2 () ()
	2.1 பெரிய புராணம் - மெய்ப்பொருள் நாயனார் புராணம்	நாயன்மார் வரலாறு கூறுதல்			20.08.22
	2.2 கம்பராமாயணம் - கங்கை காண் படலம்	பாடல் விளக்கம்			29.08.22 To
II	2.3 சீறாப் புராணம் - கள்வரை நதி மறித்தப்படலம்	நபிகள் நாயகம் வரலாறு கூறுதல்	16	16	17.09.22 (16 Days)
	2.4 தேம்பாவணி - வளன் சனித்தப்படலம்	ஒப்படைப்பு			
ш	3 - புதினம் சாயத்திரை - சுப்பரபாரதி மணியன்	கதைச் சொல்ல வைத்தல்	20	20	19.09.22 To 15.10.22 (20 Days)
	4.1 ஐம்பெருங்காப்பியங்கள்	கதைச் சொல்லுகல்			
21	4.2 ஐஞ்சிறுங்காப்பியங்கள்	ஒப்படைப்பு			
	4.3 கம்பராமாயணம்	ஒப்படைப்பு			17 10 22
IV	4.4 பெரியபுராணம்	ஒப்படைப்பு	19	19	То
	4.5 சமணர்களின் தமிழ்த்தொண்டு	கலந்துரையாடல்			(19 Days)
	4.6 பௌத்தர்களின் தமிழ்த்தொண்டு	கலந்துரையாடல்			
	4.7 சைவ சித்தாந்த சாத்திரங்கள்	ஒப்படைப்பு			



	5.1 யாப்பிலக்கணம்	விளக்கக்காட்சி			14.11.22
v	5.2 அணியிலக்கணம்	விளக்கக்காட்சி	22	22	To 09.12.22
		கரும்பலகை மற்றும்			(22 Days)
	5.3 மொழியையாப்பு	 சுண்ணக்கட்டி			

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Signature of the Staff

Signature of the HOD

Head and Assistant Professor Department of Tamil St. Joseph's College of Arts and Science for Women SIPCOT, Hosur - 635 126.

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Signature of the Principal PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR - 635 126, Krishnagiri - Dist.

Name of the Staff: Dr.P.Ezhilarasi	Programme: 1 BSc Chemistry					
	Sem: 11 / Batch: 2022-2025					
Department: Tamil	Work load per week: Theory: 6. Practical: Nil					
Academic Year:2022-2023 Semester: Even	Work load per sem: Theory: 90, Practical: Nil					
COURSE CODE: 21UFTA02						

TITLE OF THE COURSE: FOUNDATION TAMIL - 2 - IDAIKKAALA ILAKKIYAMUM SIRUKADHAIYUM

Unit	Торіс	Teaching Strategy	No. of Hours of Theory / Practical		Days
			Hrs	Cum	
	1.1 திருஞானசம்பந்தர் - தேவாரம் 2-ஆம் திருமுறை	் விளக்கக் காட்சி			
	1.2 ஆண்டாள் - திருப்பவை	பாடல் பாட செய்தல்			22.01.02
	1.3 திருமூலர் - திருமந்திரம் (இளமை நிலையாமை)	பாடல் விளக்கம்		22	23.01.23 To
I	1.4 இராமலிங்க அடிகள் - திருவருட்பா	பாடல் விளக்கம்			18.02.23
	1.5 குணங்குடி மஸ்தான் சாகிபு - பராபரக் கண்ணி	வினாடி வினா			(22 Days)
	1.6 கண்ணதாசன் - இயேசு காவியம் - பாரச்சிலுவை	ஒப்பபை்பு			
	2.1 முத்தொள்ளாயிரம் - சேரன் - 3, சோழன் - 3, . பாண்டியன் - 3	வினாடி வினா			
	2.2 நந்திக் கலம்பகம் - 4 பாடல்கள்	பாடல் விளக்கம்			20 02 23
	2.3 முத்துக்குமார சாமிப் பிள்ளைத்தமில் - அம்புலி பருவம்	கலந்துரையாடல்	18	18	To
II	2.4 அழகர் கிள்ளைவிடு தூது - 1-15 கண்ணிகள்	விளக்கக் காட்சி		10	(18 Days)
	2.5 கலிங்கத்துப் பரணி - பேய் முறைப்பாடு	் நாடகம் நடிக்க செய்தல்			(10 2 2))
	2.6 அபிராமி அந்தாதி - 5 பாடல்கள்	பாடல் விளக்கம்			
	3.1 செல்லம்மாள் பணைப்பு முதுவி	ஒப்படைப்பு			
22 - 454 22 - 454	3.2 அன்பளிப்பு Hasking Hasking has	கதை கூறுதல்			
	3.3 குரு பீடம்	கலந்துரையாடல்			
i đị theo T	3.4 ഖേരി	் ் குழுவாக கலந்துரையாடல்			
	3.5 நெருப்புத் திருவிழா	குழு நாடகம்			13.03.23
ш	3.6 கணவன், மகன், மகள்	ஒப்படைப்பு	17	17	To
	3.7 அப்பாவு கணக்கில் 35 ரூபாய்	கதை கூற செய்தல்			(17 Days)
	3.8 ஆழம்	சிறுகதை எழுத · பயிற்சி			
	3.9 நீர் விளையாட்டு	குழு விளையாட்டு			
	3.10 தாத்தாவின் ஞாபகங்கள்	கலந்துரையாடல்			

	4.1 பன்னிரு திருமுறைகள்	விளக்கக் காட்சி			
	4.2 நாலாயிர திவ்யப் பிரபந்தம்	ஒப்படைப்பு		2	
	4.3 திருமடங்களின் தமிழ்ப்பணி	உரைநடை விளக்கம்			
IV	4.4 இலக்கண நூல்கள்	விளக்கக் காட்சி	19	19	03.04.23 To
	4.5 உரையாசிரியர்கள்	உரைநடை விளக்கம்			29.04.23 (19 Days)
	4.6 சிற்றிலக்கியங்கள்	கலந்துரையாடல்			
	4.7 பதினெண் சித்தர்கள்	விளக்கக் காட்சி			
	5.1 பகுபத உறுப்பிலக்கணம்	கரும்பலகை மற்றும் சுண்ணக்கட்டி			
	5.2 ஆகுபெயர்	விளக்கக் காடசி	14 14		
V	5.3 தன்வினை, பிறவினை, செய்வினை, செயப்பாட்டு வினை, நேர்கூற்று. அயற்கூற்று	கரும்பலகை மற்றும் சுண்ணக்கட்டி		02.05.23 To	
	5.4 உடம்படு மெய்	இலக்கணப்பயிற்சி			17.05.23
	5.5 மயங்கொலிச் சொற்கள்	இலக்கணப்பயிற்சி			(14 Days)
	5.6 நேர்காணல்	பேட்டி எடுக்க பயிற்சி			
	5.7 விண்ணப்பம், அலுவலக கடிதம் எழுதுதல்	கடிதம் எழுத பயிற்சி			

P. Engla Signature of the Staff

Signature of the HOD

Head and Assistant Professor Department of Tamil St.loseph's College of Arts and Science for Women SIPCOT, Hosur - 635126.

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Signature of the Principal PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR • 635 126, Krishnagiri • Dist.

Name of the Staff: Dr.P.Ezhilarasi	Programme: # B.Sc Chemistry Sem: IV / Batch: 2021-2024				
Department: Tamil	Work load per week: Theory: 6, Practical: Nil				
Academic Year: 2022-2023 Semester: Even	Work load per sem: Theory: 90, Practical: Nil				
COURSE CODE: 21UFTA04					

TITLE OF THE COURSE: FOUNDATION TAMIL - 4 - PANDAIYA ILAKKIYANGALUM NAADAGAMUM

Unit	Topic Teaching Strategy		No. of Hours of Theory / Practical		Days
	101 246 20 + 101 44 - 101 44 - 101 44 - 101 44 - 101 44 - 101 44 - 101 44 - 101 44 - 101 44 - 101 44 - 101 44 -	P Stall Q Channel of	Hrs	Cum	
	1.1 முல்லைப் பாட்டு - முழுவதும்	்பாடல் விளக்கம்	-	22	23.01.23 To 18.02.23 (22 Days)
	1.2 குறுந்தொகை - 5 பாடல்கள்	குழு கலந்துரையாடல்			
	1.3 அகநானூறு - 3 பாடல்கள்	பாடல் விளக்கம்	22		
	1.4 கலித்தொகை - 2 பாடல்கள்	பாடல் விளக்கம்			
	1.5 புறநானூறு - 5 பாடல்கள்	கலந்துரையாடல்			
	1.6 பதிற்றுப்பத்து - ததைந்த காஞ்சி	ஒப்படைப்பு			
11	2.1 திருக்குறள் - பொறையுடைமை, நலம் புனைந்துரைத்தல்	திருக்குறள் ஒப்புவித்தல் பயிற்சி		18	20.02.23 To 11.03.23 (18 Days)
	2.2 நாலடியார் - சினம் இன்மை	பாடல் விளக்கம்			
	2.3 பழமொழி - இன்னா செய்யாமை	குழு விளையாட்டு	18		
	2.4 நான்மணிக்கடிகை - 5 பாடல்கள்	கலந்துரையாடல்			
	2.5 சிறுபஞ்சமூலம் - 5 பாடல்கள்	பாடல் விளக்கம்			
	2.6 இன்னா நாற்பது - 5 பாடல்கள்	பாடல் விளக்கம்			
III	3 ஒளவை - இன்குலாப் (நாடகம்)	கதாப்பாத்திரங்க ளாக நடிக்க வைத்தல்	17	17	13.03.23 To 01.04.23 (17 Days)
IV	4.1 தமிழின் தொன்மையும் சிறப்பும்	உரைநடை விளக்கம்	- 19		03.04.23 To 29.04.23 (19 Days)
	4.2 முச்சங்க வரலாறு	உரைநடை . விளக்கம்		19	
	4.3 சங்க இலக்கியத்தின் சிறப்பியல்புகள்	உரைநடை விளக்கம்			
	4.4 எட்டுத்தொகை	குழுவாக பிரித்து படிக்க செய்தல்			
	4.5 பத்துப்பாட்டு	வாசிக்க பயிற்சி			
	4.6 பதினெண் கீழ்க்கணக்கு	ஒப்படைப்பு			

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· .		Head and Assistant Professor Department of Tamil St. Joseph's College of Arts and Science for Women SIPCOT, Hosur - 635 126.	PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR + 635 126, Krishnagiri-Dist			
Signat	ture of the Staff	P. E. M. Signature of the HOD		NP. J Signature	of the Principal	
v	5.2 புறத்திணை	் கரும்பலகை மற்றும் சுண்ணக்கட்டி	14	14	02.05.23 To 17.05.23 (14 Days)	
	5.1 அகத்திணை	குழு கலந்துரையாடல்				

Mookandapalli, Sipcot, | HOŞUR • 635 126, Krishnagiri - Dist