

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V SEM	June	14	Introduction, Modern Drama	
	July	17	George Bernard Shaw – The Apple Cart William Shakespeare’s Comedy : A Mid Summer Night’s Dream	
	August	11	William Shakespeare’s Comedy : A Mid Summer Night’s Dream	
	September	17	Anitha Nair – Ladies Coupe	
	October	08	Annotations – A Mid Summer Night’s Dream Ladies Coupe	
VI SEM	November	10	Introduction, The Financial Expert –R K Narayan	
	December	09	William Shakespeare’s Tragedy – Samson Agonists	
	January	16	Annotations From The Financial Expert	
	February	22	Annotations From Samson Agonists	
	March	02	End Exams	

Mrs.G.Jyothi Olivia

2014-2015

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V SEM	June	14	Introduction, Modern Drama	
	July	17	The Apple Cart – George Bernard Shaw William Shakespeare’s Comedy - A Mid Summer Night’s Dream	
	August	15	Shakespearean Comedy- A Mid Summer Night’s Dream	
	September	14	Anitha Nair – Ladies Coupe	
	October	04	Annotations – A Mid Summer Night’s Dream	
VI SEM	November	08	The Financial Expert – R K Narayan	
	December	06	Shakespeare’s Tragedy – Samson Agonistes	
	January	13	The Vicar of the Wakefield	
	February	08	Annotations	
	March	02	End Exams	

2015-2016

III B.A Special English

Mrs.G.Jyothi Olivia

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V SEM	June	03	A Mid Summer Night’s Dream – William Shakespeare	
	July	16	A Mid Summer Night’s Dream, The Apple Cart – George Bernard Shaw	
	August	21	The Apple Cart – George Bernard Shaw	
	September	22	Anitha Nair- Ladies Coupe	
	October	09	Anitha Nair- Ladies Coupe , Annotations	
VI SEM V.Lydia Vedam	November	16	Samson Agonists – Shakespeare’s Tragedy	
	December	13	The Financial Expert- R K Narayan	
	January	19	The Vicar of the Wakefield – Oliver GoldSmith	
	February	16	The Financial Expert- R K Narayan	
	March	05	Semester End Exams	

2016-2017

III B.A Special English

Ms.V.Lydia Vedam

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V SEM	June	14	A Mid Summer Night’s Dream – William Shakespeare’s Comedy	
	July	25	Romantic Comedy – A Mid Summer Night’s Dream	
	August	16	The Apple Cart- Bernard Shaw	
	September	19	Anitha Nair- Ladies Coupe	
	October	02	Anitha Nair- Ladies Coupe	
VI SEM	November	20	Samson Agonists- John Milton	
	December	10	The Financial Expert – R.K. Narayan	
	January	18	The Vicar of the Wakefield	
	February	24	Samson Agonists- John Milton	
	March	09	Semester End Exams	

Mrs.G. Jyothi Olivia

2012-13

BA, B.Sc, B.Com - Stream B

General English

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
I SEM	June	05	Spoken English and Broken English	
	July	12	Ode to Autumn Dover Beach Little Girls are wiser than Men The Boy Comes Home	
	August	23	Is Progress Real The Last Clock Verb Forms, Synonyms and Antonyms, Punctuations	
	September	12	The Unknown Citizen The Conjuror's Revenge The Merchant of Venice Prepositions and Comprehensions	
	October	02	Poetry – Insensibility	
II SEM	November	10	Poetry- Song 36 Frpm Gitanjali , From Home Coming , Prose – Prospects of Democracy in India	
	December	02	Grammar Prose – I Have a Dream Short Stories – How Far is the River	
	January	12	Short Story – Sacrifice Grammar	
	February	10	Prose – A Letter to a Teacher Poetry – Telephone	

2012-13

II BA Special English

Mrs.G. Jyothi Olivia

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
III SEM	June	06	Introduction	
	July	15	The Sun Rising – John Donne The School Boy – William Blake	
	August	19	The Elizabethan and Jacobean Ages Twelfth Night- W.Shakespeare	
	September	11	L' Allegro – John Milton Romantic Period	
	October	07	Bacon Essays- Of Youth and Age Pride and Prejudice – Jane Austen	
IV SEM	November	14	One Day I Wrote Her Name – Edmund Spenser	
	December	07	The Rape of the Lock – Alexander Pope	
	January	13	Henry Fielding – Joseph Andrews On Lying in Bed – G.K.Chesterton	
	February	05	University Wits	
	March	03	Semester End Exams	

Department: English 2015-16 I Degree General English (Stream A)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
S.Gayathri	June	12	1. The Conjuror's Revenge – Stephen Leacock 2. The Best Investment I Ever Made – A.J.Cronin. 3. Letter to a Teacher- The School of Barbiana.	
I SEM	July	16	1. The Story about Investment or The Talents. 2. Who is my Neighbour? or The Good Samaritan. 3. The Loving Father or The Lost Son. 4. The Unforgiving Servant. 5. The Bride's Friends or The Wise and Foolish Virgins.	
	August	3 Days Mid Exams 12 Periods	From : (Absent-Mindedness to Family) (Page 1-9) 1. Absent-Mindedness 2.Atheist 3. Bonhomie 4. Bravery 5. Brotherhood 6.Charity, 7.Children 8.Creativity 9. Discipline 10.Encouragement 11.Example 12. Family.	
	September	3 Days Mid Exams. 12 Periods	1. English Phonetics. 2. Silent Letters 3. Syllables-syllabification. 4. Greetings. 5. Introductions. 6. Requests 7. Homonyms 8. Synonyms 9. Antonyms 10. Parts of Speech 11. Prepositions	
	October	Semester Exams	Revision	
II SEM	November	12	1.Song 36 from Gitanjali- Rabindranath Tagore. 2.Myriad Winged Bird- - Aduri Sathyavathi Devi. 3. Telephone Conversation- Wole Soyinka	
	December	3 Days Mid Exams 12 Periods	1.The Story of the seeds or The Sower. 2. The Generous Employer or The Labourers in the Vineyard. 3. The Wedding Feast. 4. The Pharisee and the Publications. 5.The Wise and The Foolish Builders.	
	January	3 Days Mid Exams 14 Periods	: Forgiveness to Work -16-30 Forgiveness, Gallantry, Goal, Gratitude, Greatness, Home, Kindness, Liberality Mother, Perseverance, Self-improvement, Success, Trust, Vision, Work	
	February	16	1. One word substitutes 2. Common errors. 3. Idioms. 4. Tenses. 5. Letter writing. a.Letter of Complaint b.Letters of application for jobs c. Application for leave. d.Letter placing an Order. 6. Giving Instructions / Directions:	
	March		End Exams	

2015-2016 II Degree General English (Stream A)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
S.Gayathri	June	12	1. The Road Not Taken- Robert Frost 2. The Solitary Reaper- W.words worth 3. I will embrace only the sun-T.Srinivas	
III SEM	July	16	Department Publications: 1. Only a girl. 2. Educated Though illiterate. 3. Poverty and globalization. 4. Vision 2020 : APJ Abdul Kalam.	

	August	3 Days Mid Exams 12 Periods	1. Paragraph Writing. 2. Dialogue Writing. 3. Comprehension passage	
	September	3 Days Mid Exams 12 Periods	1. Giving instructions or directions 2. Letter writing (Formal & Informal)	
	October	Semester Exams	Revision	
IV SEM	November	12	1. Travel by Train- J.B. Priestly. 2. The Magic of Words -Lord Birkett. 3. The Selfish Giant- Oscar Wilde. 4. Not Just Oranges - Isai Tobolsky.	
	December	3 Days Mid Exams 12 Periods	1. Caring for the Aged. 2. Unsung Heroes. 3. Against All Odds.	
	January	14	4. Dr. Abdul Kalam. 5. My First Job. 1. Note –Making and Note-Taking 2. Curriculum Vitae.	
	February	3 Days Mid Exams 16 Periods	3. Letter Writing-Personal Letter Business Letters- Ordering Goods ,etc. Letters of Application for the job Official Letters 4. General Essay. 5. Language Development Activities	
	March		End Exams	

2015-2016

Communication & Soft Skills

I Degree

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
S. Gayathri	June	4	Communication Skills : Definition, Process, types, barriers .	
I SEM	July	8	Listening skills : Types of listening, Barriers to effective listening, traits of a good listener.	
	August	3 Days Mid Exams 6 periods	Stress & Intonation: Word stress, sentence stress, Intonation patterns.	
	September	3 Days Mid Exams 6 Periods	Word Building: Prefixes & suffixes, one word substitutes.	
	October	Semester Exams	Revision	
IV SEM	November	7	VOCABULARY BUILDING: 1. Prefixes and Suffixes 2. One word Substitutes 3. Synonyms and Antonyms 4. Idioms and Phrases	
	December	3 Days Mid Exams 5 Periods	SPEAKING SKILLS : 1. Conversation Skills 2. Presentation Skills 3. Interview Skills	
	January	6	WRITING SKILLS : 1. Information Transfer ➤ Tables ➤ Bar Charts ➤ Pie Charts ➤ Flow Charts ➤ Tree Diagram 2. Note Making WRITING SKILLS: 1. Letter Writing (Formal and Informal) 2. Resume and CV	

	February	3 Days Mid Exams 8 Periods	SOFT SKILLS: 1. Positive Attitude 2. Body Language 3. Group Discussion 4. SWOT Analysis and Problem Solving 5. Emotional Intelligence	
	March		End Exams	

2015-2016

I B.A Special English

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
S.Gayathri	June	10	1. Standard English 2. Word-formation and Growth of Vocabulary. 3. Change of Meaning – Semantics.	
I SEM	July	3 Days Mid Exams 15 Periods	1. Sonnet: Word worth. “Scorn not the Sonnet.” 2. Ode:Shelly. “Ode to the West Wind”	
	August	15	1. Elegy: Thomas Grey “Elegy Written In a Country Church Yard” 2. The Best Laid Plans - Farell Mitchel. (Plot/Structure)	
	September	3 Days Mid Exams. 15 Periods	1. Mother’s Day. - J.B.Priestly. (Character) 2. “The Interview” - Kushwant Singh.	
	October	Semester Exams	Revision	
II SEM	November	10	A)Word Formation: B) Semantics:	
	December	3 Days Mid Exams 10 Periods	Renaissance (Elizabethan and Jacobean Periods)	
	January	15 Periods	William Shakespeare: Macbeth Literary Forms & Terms	
	February	3 Days Mid Exams 20 Periods	John Donne: Canonization John Milton: Paradise Lost, Book IX (The Temptation Scene)	
	March		End Exams	

2015-2016

III B.A Special English

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
S.Gayathri	June	10	Characteristics of ages: 1) Age of Chaucer 2) Age of Milton 3) Age of Shakespeare 4) Age of Dryden	
V SEM	July	20	(A Critical appreciation of the literary achievements of the following authors) 1) Chaucer 2) Spencer 3) Marlow 4) Pope	
	August	3 Days Mid Exams 15 Periods	1) Origin of language 2) Indo-European family of language and the decent of English 3) Grims law and verner’s law	
	September	3 Days Mid Exams. 16 Periods	1) Characteristics of old English 2) Figures of speech	
	October	Semester Exams	Revision for semester & examinations	
VI SEM	November	20	A) Characteristics of Ages 1) Age of words worth, 2)Age of Hardy 3) Age of Tennyson 4)Modern Age	

	December	3 Days Mid Exams 10 Periods	(A Critical appreciation of the works of the following authors) 1) John Keats 2) Matthew Arnold 3) Charles Dickens 4) T.S. Eliot	
	January	17 Periods	1) Characteristics of Middle English 2) Indian-Element in English 3) American English	
	February	3 Days Mid Exams 20 Periods	English as an International Language Figures of Speech:	
	March		End Exams	

Department: English

2016-17

I Degree General English (Stream A)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
S.Gayathri	June	12	4. The Conjuror's Revenge – Stephen Leacock 5. The Best Investment I Ever Made – A.J.Cronin. 6. Letter to a Teacher- The School of Barbiana.	
I SEM	July	16	6. The Story about Investment or The Talents. 7. Who is my Neighbour? or The Good Samaritan. 8. The Loving Father or The Lost Son. 9. The Unforgiving Servant. 10. The Bride's Friends or The Wise and Foolish Virgins.	
	August	3 Days Mid Exams 12 Periods	From : (Absent-Mindedness to Family) (Page 1-9) 1. Absent-Mindedness 2. Atheist 3. Bonhomie 4. Bravery 5. Brotherhood 6. Charity, 7. Children 8. Creativity 9. Discipline 10. Encouragement 11. Example 12. Family.	
	September	3 Days Mid Exams. 12 Periods	12. English Phonetics. 13. Silent Letters 14. Syllables-syllabification. 15. Greetings. 16. Introductions. 17. Requests 18. Homonyms 19. Synonyms 20. Antonyms 21. Parts of Speech 22. Prepositions	
	October	Semester Exams	Revision	
II SEM	November	12	1. Song 36 from Gitanjali- Rabindranath Tagore. 2. Myriad Winged Bird- - Aduri Sathyavathi Devi. 3. Telephone Conversation- Wol Soyinka	
	December	3 Days Mid Exams 12 Periods	1. The Story of the seeds or The Sower. 2. The Generous Employer or The Labourers in the Vineyard. 3. The Wedding Feast. 4. The Pharisee and the Publications. 5. The Wise and The Foolish Builders.	
	January	3 Days Mid Exams 14 Periods	: Forgiveness to Work -16-30 Forgiveness, Gallantry, Goal, Gratitude, Greatness, Home, Kindness, Liberality Mother, Perseverance, Self-improvement, Success, Trust, Vision, Work	
	February	16	1. One word substitutes 2. Common errors. 3. Idioms. 4. Tenses. 5. Letter writing. a. Letter of Complaint b. Letters of application for jobs c. Application for leave. d. Letter placing an Order. 6. Giving Instructions / Directions:	
	March		End Exams	

2016-2017

II Degree

General English (Stream A)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
S.Gayathri	June	12	4. The Road Not Taken- Robert Frost 5. The Solitary Reaper W. words worth 6. I will embrace only the sun-T.Srinivas	

III SEM	July	16	Department Publications: 5. Only a girl. 6. Educated Though illiterate. 7. Poverty and globalization. 8. Vision 2020 : APJ Abdul Kalam.	
	August	3 Days Mid Exams 12 Periods	4. Paragraph Writing. 5. Dialogue Writing. 6. Comprehension passage	
	September	3 Days Mid Exams 12 Periods	3. Giving instructions or directions 4. Letter writing (Formal & Informal)	
	October	Semester Exams	Revision	

2016-2017 Communication & Soft Skills I Degree

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
S.Gayathri	June	4	Communication Skills : Definition, Process, types, barriers .	
I SEM	July	8	Listening skills : Types of listening, Barriers to effective listening, traits of a good listener.	
	August	3 Days Mid Exams 6 periods	Stress & Intonation: Word stress, sentence stress, Intonation patterns.	
	September	3 Days Mid Exams 6 Periods	Word Building: Prefixes & suffixes, one word substitutes.	
	October	Semester Exams	Revision	
IV SEM	November	7	VOCABULARY BUILDING: 1. Prefixes and Suffixes 2. One word Substitutes 3. Synonyms and Antonyms 4. Idioms and Phrases	
	December	3 Days Mid Exams 5 Periods	SPEAKING SKILLS : 4. Conversation Skills 5. Presentation Skills 6. Interview Skills	
	January	6	WRITING SKILLS : 3. Information Transfer ➤ Tables ➤ Bar Charts ➤ Pie Charts ➤ Flow Charts ➤ Tree Diagram 4. Note Making WRITING SKILLS: 3. Letter Writing (Formal and Informal) 4. Resume and CV	
	February	3 Days Mid Exams 8 Periods	SOFT SKILLS: 6. Positive Attitude 7. Body Language 8. Group Discussion 9. SWOT Analysis and Problem Solving 10. Emotional Intelligence	
	March		End Exams	

2016-2017

I B.A Special English

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
S.Gayathri	June	10	History Of English Literature: Old English , Middle English & Modern English.	
I SEM	July	3 Days Mid Exams 15 Periods	French Influence, Latin Influence, scandinavain Influence, Greek Influence	
	August	15	A Red Red Rose- Robert burns Paradise lost (book IX) – John Milton.	

	September	3 Days Mid Exams. 15 Periods	Of studies – Francis Bacon Literary terms	
	October	Semester Exams	Revision	
II SEM	November	10	A) Word Formation: B) Semantics:	
	December	3 Days Mid Exams 10 Periods	Renaissance (Elizabethan and Jacobean Periods)	
	January	15 Periods	William Shakespeare: Macbeth Literary Forms & Terms	
	February	3 Days Mid Exams 20 Periods	John Donne: Canonization John Milton: Paradise Lost, Book IX (The Temptation Scene)	
	March		End Exams	

2016-2017

III B.A Special English

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
S.Gayathri	June	10	Characteristics of ages: 5) Age of Chaucer 6) Age of Milton 7) Age of Shakespeare 8) Age of Dryden	
V SEM	July	20	(A Critical appreciation of the literary achievements of the following authors) 5) Chaucer 6) Spenser 7) Marlow 8) Pope	
	August	3 Days Mid Exams 15 Periods	4) Origin of language 5) Indo-European family of language and the decent of English 6) Grims law and verner's law	
	September	3 Days Mid Exams. 16 Periods	3) Characteristics of old English 4) Figures of speech	
	October	Semester Exams	Revision for semester & examinations	
VI SEM	November	20	B) Characteristics of Ages 1) Age of words worth, 2) Age of Hardy 3) Age of Tennyson 4) Modern Age	
	December	3 Days Mid Exams 10 Periods	(A Critical appreciation of the works of the following authors) 2) John Keats 2) Matthew Arnold 3) Charles Dickens 4) T.S. Eliot	
	January	17 Periods	1) Characteristics of Middle English 2) Indian-Element in English 3) American English	
	February	3 Days Mid Exams 20 Periods	English as an International Language Figures of Speech:	
	March		End Exams	

FORMAT FOR TEACHING PLAN FROM 2015 ONWARDS

Department: English

2015-16

I M.A English , semester-I,II paper-IV PROSE and FICTION

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Mymunnisa begum	June	10	LITERARY TERMS	
I-SEM	July	20	FRANCIS BACON'S SELECTED ESSAYS Of truth & revenge, Of adversity, Of parents & children, of friendship, of truth, of studies	

	August	10	THE BATTLE OF BOOKS -JONATHAN SWIFT PRIDE AND PREJUDICE -JANE AUSTEN	
	September	20	DAVID COPPER FIELD - CHARLES DICKENS, WUTHERING HEIGHTS -EMILY BRONTE	
	October	Semester Exams	REVISION, PRE-FINAL & SEMESTER FINAL EXAMS	
II -SEM	November	10	LITERARY TERMS	
	December	15	A ROOM OF ONE'S OWN -VIRGINIA WOOLF	
	January	10	THE MAYOR OF CASTERBRIDGE - THOMAS HARDY	
	February	25	SONS & LOVERS -D.H.LAWRENS , A PORTRAIT OF THE ARTIST AS A YOUNG MAN -JAMES JOYCE	
	March		REVISION,PRE -FINAL ,SEMESTER FINAL EXAMS	

2016- 2017 II MA ENGLISH SEMESTER –III ,IV PAPER -IV AMERICAN LITERATURE-I & II

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
	June	20	LITERARY TERMS	
III- SEM	July	10	SONG OF MY SELF -WALT WHITMAN	
	August	10	WALDEN -HENRY DAVID THOUREAU	
	September	20	HUCKLEBERRY FINN -MARK TWAIN	
	October	Semester Exams	REVISION, PRE -FINAL EXAM ,SEMESTER FINAL EXAMS	
IV-SEM	November	20	LITERARY TERMS	
	December	10	AFTER APPLE PICKING,ROAD NOT TAKEN,BIRCHES,STOPPING BY WOODSON A SNOWY EVENING ,MENDING WALL -ROBERT FROST'S POEMS	
	January	10	THE HAIRY APE. -EUGENE O NEIL	
	February	20	DEATH OF A SALES MAN -ARTHUR MILLER	
	March		REVISION, PRE-FINAL EXAM ,SEMESTER FINAL Exams	

2015-2016 I MA ENGLISH SEMESTER –I ,II PAPER –V VICTORIAN AGE ,NATIVE LITERATURE

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
	June	20	LITERARY TERMS	
I -SEM	July	10	UNTO THIS LAST -JOHN RUSKIN	
	August	10	GRAMMARIAN'S FUNERAL ANDREA DEL SARTO - ROBERT BROWNING'S POETRY	
	September	20	VANITY FAIR - W.M THACKERAY JANE EYRE -CHARLOTTE BRONTE	
	October	Semester Exams	REVISION, PRE -FINAL EXAMS ,SEMESTER FINAL EXAMS	
II- SEM	November	20	LITERARY TERMS	
	December	10	HOUSE MADE OF DAWN	
	January	10	CEREMONY , GREENGRASS RUNNING WATER	
	February	20	MY PLACE , WILD CAT SCREAMING	
	March		REVISION, PRE FINAL EXAMS ,SEMESTER FINAL EXAMS	

2016-2017 II M.A ENGLISH SEMESTER –III ,IV PAPER – V COLONIAL POST COLONIAL LITERATURE

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
	June	20	LITERARY TERMS	
III- SEM	July	10	KANTHAPURA - RAJA RAO	
	August	10	THINGS FALL APART -CHINUA ACHEBE	
	September	20	A GRAIN OF WHEAT -NGUGI WA THIONGO A HOUSE FOR MR.BISWAS -V.S. NAIPAL	
	October	Semester Exams	RIVISION ,PRE -FINAL EXAMS ,SEMESTER FINAL EXAMS	
IV SEM	November	20	LITERARY TERMS	
	December	10	FIRE AT MURDERING HUT, WOMAN TO MAN JUDITH WRIGHT	

	January	10	VOSS THE STONE ANGEL	-PATRICK WHITE, -MARGARET LAWRENCE	
	February	20	JULY'S PEOPLE THE BLOOD KNOT	-NADINE GORDIMER, -AFTHOL FUGARD	
	March		REVISION ,PRE-FINAL EXAMS, SEMESTER FINAL Exams		

Department : IIIB.A.SPL Telugu

2012-13

Name	Month	No. of periods	Topics to be Covered		Reasons for not covered
B. Mary Kumari	June	15	Sanghya parichedamu		
V SEM V paper	July	20	1. Sandhi Parichedamu 2. Andhamu Tenugu Telugu padala pattika		
	August	16	1. Sandhi parichedamu 2. Dravida Bhashalalo Telugu sthanamu.		
	September	17	1.Anyadesyalu 2. Sadhi parichedamu		
	October	07	Semester Exams		
VI SEM VII paper	November	23	1.Thasthama parichedam-37 sutralu 2.Telugulo Mandalika vighyanam , Mandalika bedalu-parichayam		
	December	18	1.Thasthama parichedam 2.Dwani parinaam 3.Dwanilini Marpulu ,Aadhana pradhanabhedaalu		
	January	15	1. Achika parichedam-sutralu 2. Ardhaparinaamam-Ardhavyakochoam,Ardhabhedam		
	February	16	Aadhana pradhanaalu-		
	March		End Exams		

Department : IIIB.A.SPL Telugu

2013-14

Name	Month	No. of periods	Topics to be Covered		Reasons for not covered
B. Mery Kumari	June	15	Sanghya parichedamu		
V SEM V paper	July	20	3. Sandhi Parichedamu 4. Andhamu Tenugu Telugu padala pattika		
	August	16	3. Sandhi parichedamu 4. Dravida Bhashalalo Telugu sthanamu.		
	September	17	1.Anyadesyalu 2. Sadhi parichedamu		
	October	07	Semester Exams		
VI SEM VII paper	November	23	3.Thasthama parichedam-37 sutralu 4.Telugulo Mandalika vighyanam , Mandalika bedalu-parichayam		
	December	18	4.Thasthama parichedam 5.Dwani parinaam 6.Dwanilini Marpulu ,Aadhana pradhanabhedaalu		
	January	15	3. Achika parichedam-sutralu 4. Ardhaparinaamam-Ardhavyakochoam,Ardhabhedam		
	February	16	Aadhana pradhanaalu-		
	March		End Exams		

Department : IIIB.A.SPL Telugu 2014-15

Name	Month	No. of periods	Topics to be Covered		Reasons for not covered
B. Mery Kumari	June	15	Sanghya parichedamu		
V SEM V paper	July	20	5. Sandhi Parichedamu 6. Andhamu Tenugu Telugu padala pattika		
	August	16	5. Sandhi parichedamu 6. Dravida Bhashalalo Telugu sthanamu.		
	September	17	1.Anyadesyalu 2. Sadhi parichedamu		
	October	07	Semester Exams		

VI SEM VII paper	November	23	5.Thasthama parichedam-37 sutralu 6.Telugulo Mandalika vighyanam , Mandalika bedalu- parichayam	
	December	18	7.Thasthama parichedam 8.Dwani parinaam 9.Dwanilini Marpulu ,Aadhana pradhanabhedaalu	
	January	15	5. Achika parichedam-sutralu 6. Ardhaparinaamam-Ardhavyakocham,Ardhabhedam	
	February	16	Aadhana pradhanaalu-	
	March		End Exams	

Department : IIIB.A.SPL Telugu

2015-16

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
B. Arudhathi	June	15	Sanghya parichedamu	
V SEM V paper	July	20	7. Sandhi Parichedamu 8. Andhamu Tenugu Telugu padala pattika	
	August	16	7. Sandhi parichedamu 8. Dravida Bhashalalo Telugu sthanamu.	
	September	17	1.Anyadesyalu 2. Sadhi parichedamu	
	October	07	Semester Exams	
VI SEM VII paper	November	23	7.Thasthama parichedam-37 sutralu 8.Telugulo Mandalika vighyanam , Mandalika bedalu- parichayam	
	December	18	10. Thasthama parichedam 11. Dwani parinaam 12. Dwanilini Marpulu ,Aadhana pradhanabhedaalu	
	January	15	7. Achika parichedam-sutralu 8. Ardhaparinaamam-Ardhavyakocham,Ardhabhedam	
	February	16	Aadhana pradhanaalu-	
	March		End Exams	

Department : IIIB.A.SPL Telugu

2016-17

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
B. Arudhati		15	Sanghya parichedamu	
V SEM V paper	July	20	9. Sandhi Parichedamu 10. Andhamu Tenugu Telugu padala pattika	
	August	16	9. Sandhi parichedamu 10. Dravida Bhashalalo Telugu sthanamu.	
	September	17	1.Anyadesyalu 2. Sadhi parichedamu	
	October	07	Semester Exams	
VI SEM VII paper	November	23	9.Thasthama parichedam-37 sutralu 10. Telugulo Mandalika vighyanam , Mandalika bedalu- parichayam	
	December	18	13. Thasthama parichedam 14. Dwani parinaam 15. Dwanilini Marpulu ,Aadhana pradhanabhedaalu	
	January	15	9. Achika parichedam-sutralu 10. Ardhaparinaamam-Ardhavyakocham,Ardhabhedam	
	February	16	Aadhana pradhanaalu-	
	March		End Exams	

Department : II B.A.SPL Telugu

2012-13

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
B. Mery Kumari	June	7	1. Prong nanaya	
III Sem	July	24	1.Kavitrayam-Nannaya,Thikkanna,Yerrana 2.Srinaadha yugam ,srugaaranishadam	
	August	24	Prabhandha yugam-Asthadhiggaja kaulu	

	September	24	1.Padha sahityam,syathakaalu-veman, sumathi ,Annamaya..	
	October	07	Semester Exams	
IV SEM IV paper	NOvember	24	1.Kaulu –Kaavyalu-DesyaBhakthi,Krishna paksham....	
	December	18	1.Navala-Rajashekara charitha ,Malapalli,Veyipadagalu,Chaduvu	
	January	18	1.Naatakam-Chitranaliniyam,Prathapa Rudhriyam, pandavodyogam	
	February	12	Kadhanika- Gullabhi Atharu,.....	
	March		End Exams	

Department : II B.A.SPL Telugu

2013-14

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
B. Mery Kumari	June	7	2. Prong nanaya	
III Sem	July	24	1.Kavitrayam-Nannaya,Thikkanna,Yerrana 2.Srinaadha yugam ,srugaaranishadam	
	August	24	Prabhandha yugam-Asthadhiggaja kaulu	
	September	24	1.Padha sahityam,syathakaalu-veman, sumathi ,Annamaya..	
	October	07	Semester Exams	
IV SEM IV paper	NOvember	24	1.Kaulu –Kaavyalu-DesyaBhakthi,Krishna paksham....	
	December	18	1.Navala-Rajashekara charitha ,Malapalli,Veyipadagalu,Chaduvu	
	January	18	1.Naatakam-Chitranaliniyam,Prathapa Rudhriyam, pandavodyogam	
	February	12	Kadhanika- Gullabhi Atharu,.....	
	March		End Exams	

Department : II B.A.SPL Telugu

2014-15

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
B. Mery Kumari	June	7	3. Prong nanaya	
III Sem	July	24	1.Kavitrayam-Nannaya,Thikkanna,Yerrana 2.Srinaadha yugam ,srugaaranishadam	
	August	24	Prabhandha yugam-Asthadhiggaja kaulu	
	September	24	1.Padha sahityam,syathakaalu-veman, sumathi ,Annamaya..	
	October	07	Semester Exams	
IV SEM IV paper	NOvember	24	1.Kaulu –Kaavyalu-DesyaBhakthi,Krishna paksham....	
	December	18	Navala-Rajashekara charitha ,Malapalli,Veyipadagalu,Chaduvu	
	January	18	1.Naatakam-Chitranaliniyam,Prathapa Rudhriyam, pandavodyogam	
	February	12	Kadhanika- Gullabhi Atharu,.....	
	March		End Exams	

Department : II B.A.SPL Telugu

2015-16

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
B. Mery Kumari	June	7	4. Prong nanaya	
III Sem	July	24	1.Kavitrayam-Nannaya,Thikkanna,Yerrana 2.Srinaadha yugam ,srugaaranishadam	
	August	24	Prabhandha yugam-Asthadhiggaja kaulu	
	September	24	1.Padha sahityam,syathakaalu-veman, sumathi ,Annamaya..	
	October	07	Semester Exams	
VI SEM IV paper	NOvember	24	1.Kaulu –Kaavyalu-DesyaBhakthi,Krishna paksham....	
	December	18	1.Navala-Rajashekara charitha ,Malapalli,Veyipadagalu,Chaduvu	
	January	18	1.Naatakam-Chitranaliniyam,Prathapa Rudhriyam, pandavodyogam	
	February	12	Kadhanika- Gullabhi Atharu,.....	
	March		End Exams	

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
B.MARY KUMARY	June	15	Ganga Senthanaula Kada-Nannaya	
I SEM	July	19	Erukatha -Vengamambha, Aakali - enach	
	August	16	Makodi Telladorthanamu – Musapharulu Ghasuva	
	September	15	Galivana – Padmaraju, Nammukunna Nela	
	October	08	Grammar & End exams	
II SEM	NOvember	10	Rajahmsa Duthyamu -Srinadudu	
	December	13	Mahaprasthanam-Sri Sri, Megadutham -Puttaprthi	
	January	16	Hamsichekra Samvadam- Peddanna, Sonthavakyalu	
	February	19	Antarani Vasntham	
	March	14	Revision End Exams	

Department of Telugu I B.Sc. C.B.Z, M.P.C, MCSC, H.Sc.,M.P.Comp

B. Arudhasti	June	7	1. Nayaka raajula paalana 2. Sahitya Abhiuridhi 2. Vijaya Vilasam	
III Sem	July	24	1.Sumathi , Vemana syathakaalu 2.Adhunika Kvithvam-	
	August	24	Navalaa Sahityam- Kandhukuri, SriSri,Gurajaada.....	
	September	24	Navala Sahityam- Deulapalli Krishna Sasthy,Viswanaadha Sathyanaraayana,.....	
	October	07	Semester Exams	
IVSEM IV paper	NOvember	24	Naatakam- Dharma varam Krishnama Charyulu,Thirupathi Venkata kaulu,.....	
	December	18	1.Khadhanika- Sri Paadha Subramanyam,Chalam Madhuramythakam Rajaram,....	
	January	18	1. Yakhakannalu –Puttup;urwathraly	
	February	12	Kadhanika- Gullabhi Atharu,.....	
	March		End Exams	

Telugu

2013-2014

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
B.MARY KUMARI	June	17	A Erukatha -Vengamambha Aakali - Enach Akalli - Enach	
I SEM	July	19	Gaalivana P –Pdmaraju Makodi Telladorthanamu – Musapharulu Ghasuva	
	August	17	Namukunna Nela –Viswanada Reddy	
	September	14	Ganga Senthanaula Kada-Nannaya Musapharulu Ghasuva	
	October	10	Grammar & End exams	
II SEM	NOvember	16	Rajahmsa Duthyamu -Srinadudu	
	December	18	Hamsichekra Samvadam- Peddanna, Sonthavakyalu	
	January	16	Mahaprasthanam-Sri Sri Megadutham -Puttaprthi	
	February	18	Antarani Vasntham	
	March		End Exams	

I B.Sc. C.B.Z, M.P.C, MCSC, H.Sc.,M.P.Comp

Telugu

2014-2015

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
B. MARY KUMARI	June	16	A Erukatha -Vengamambha Aakali - Enach Akalli - Enach	
I Sem	July	17	Gaalivana P –Pdmaraju Makodi Telladorthanamu – Musapharulu Ghasuva	
	August	15	Namukunna Nela –Viswanada Reddy	
	September	16	Ganga Senthanaula Kada-Nannaya Musapharulu Ghasuva	
	October	13	Grammar & End Exams	
II Sem	NOvember	16	Rajahmsa Duthyamu -Srinadudu	
	December	15	Hamsichekra Samvadam- Peddanna Sonthavakyalu	

	January	17	Mahaprasthanam-Sri Sri Megadutham -Puttaprthi	
	February	16	Antarani Vasntham	
	March	12	End Exams	

I B.Sc. C.B.Z, M.P.C, MCSC, H.Sc.,M.P.Comp

Telugu

2015-2016

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
B. ARUNDHATHI	June	16	Ganga Senthanaula Kada-Nannaya Kanyaka -Gurajada	
I SEM	July	17	Prahalada chrithra – pothana	
	August	17	Desachrithralu-Sri Sri Savukudu – narayana swamy	
	September	16	Namukunna Nela –Viswanada Reddy	
	October	15	Grammar & End exams	
II SEM	NOvember	12	Sayu Musapharulu Ghasuva Jyamu -Durjati	
	December	16	Brathukata-K.V.R Raasaani	
	January	15	Aakali - Enach Akalli - Enach	
	February	16	Brathukata-K.V.R Raasaani	
	March	10	End Exams	

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Telugu

2016-2017

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
B. ARUNDHATHI	June	14	Ganga Senthanaula Kada-Nannaya Kanyaka -Gurajada	
I SEM	July	20	Prahalada chrithra – pothana	
	August	16	Desachrithralu-Sri Sri Savukudu – narayana swamy	
	September	16	Namukunna Nela –Viswanada Reddy	
	October	10	Grammar & End exams	
II SEM	NOvember	14	Sayu Musapharulu Ghasuva Jyamu -Durjati	
	December	18	Brathukata-K.V.R Raasaani	
	January	15	Aakali - Enach Akalli - Enach	
	February	16	Brathukata-K.V.R Raasaani	
	March		End Exams	

II B.Sc. C.B.Z, M.P.C, MCSC, H.Sc.,M.P.Comp

Telugu

2012-2013

Name	Month	No. of periods	Topics To Be Covered	Reasons for not covered
B.MARY KUMARI	June	17	Vamanaavaatharam –Pothana Sakuntholopakyanam- Nannaya	
IIISem	July	15	Vengikshymthram-Viswanada Sathyannarayana Dharma Samvadam-Pingalli, Kaaturi Bathukamma- Bhrathuku Kaloji	
	August	16	Telugu Bhasha- Prof G .Krupachari Vyakthithva Vikasam-Prof R. Chandrasekareddy	
	September	13	Grammar,Alaknaralu ,Chendasu	
	October	16	Vyasamulu 1-22 Semester Exams	
IVSEM	NOvember	15	Sathyabama Saathanam-Thimanna	
	December	17	Manishi –Dr.Andesri Rayalasima –Ganjikendram-Srinivasamurthi	
	January	16	Vantilu –Vimala Maadyamalaku Rayatam-J.D.Chendra Sekar	
	February	12	Abhivyakthi Nypunyalu-Dr.P.V. Subharao Paleru Dr.Boyi Bhimanna	
	March		End Exams	

II B.Sc. C.B.Z, M.P.C, MCSC, H.Sc.,M.P.Comp

Telugu

2013-2014

Name	Month	No. of periods	Topics To Be Covered	Reasons for not covered
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B.MARY KUMARi	June	19	Vamanaavaatharam –Pothana Sakuntholopakyanam- Nannaya	
III SEM	July	16	Vengikshymthram-Viswanada Sathyanarayana Dharma Samvadam-Pingalli, Kaaturi	
	August	15	Bathukamma- Bhrathuku Kaloji	
	September	08	Telugu Bhasha- Prof G .Krupachari	
	October	10	Vyakthithva Vikasam-Prof R. Chandrasekareddy	
			Grammar,Alaknaralu ,Chendasu	
			Vyasamulu 1-22	
			Semester Exams	
IVSEM	N0vember	13	Sathyabama Saathvanam-Thimanna	
	December	16	Manishi –Dr.Andesri	
			Rayalasima –Ganjikendram-Srinivasamurthi	
	January	19	Vantilu –Vimala	
			Maadyamalaku Rayatam-J.D.Chendra Sekar	
	February	15	Abhivayakthi Nypunyaalu-Dr.P.V. Subharao	
			Paleru Dr.Boyi Bhimanna	
	March		End Exams	

I IB.Sc. C.B.Z, M.P.C, MCSC, H.Sc.,M.P.Comp

Telugu

2014-2015

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
B.MARY KUMARI	June	19	Bathukamma- Bhrathuku Kaloji Dharma	
III SEM	July	16	Samvadam-Pingalli, Kaaturi	
	August	15	Grammar,Alaknaralu ,Chendasu	
	September	08	Vengikshymthram-Viswanada Sathyanarayana	
	October	10	Vamanaavaatharam –Pothana Sakuntholopakyanam- Nannaya	
	IVSEM	N0vember	Telugu Bhasha- Prof G .Krupachari	
	December	16	Vyakthithva Vikasam-Prof R. Chandrasekareddy	
			Revision- Semester Exams	
			Sathyabama Saathvanam-Thimanna	
	January	19	Manishi –Dr.Andesri	
			Rayalasima –Ganjikendram-Srinivasamurthi	
	February	16	Vantilu –Vimala	
			Maadyamalaku Rayatam-J.D.Chendra Sekar	
	March	12	Abhivayakthi Nypunyaalu-Dr.P.V. Subharao	
			Paleru Dr.Boyi Bhimanna	
			End Exams	

II B.A, B.Com (Gen), B.Com Com(comp) General

Telugu

2015-2016

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
B. ARUNDHATHI	June	16	Bathukamma- Bhrathuku Kaloji Dharma	
III SEM	July	17	Samvadam-Pingalli, Kaaturi	
	August	17	Grammar,Alaknaralu ,Chendasu	
	September	16	Vengikshymthram-Viswanada Sathyanarayana	
	October	15	Vamanaavaatharam –Pothana Sakuntholopakyanam- Nannaya	
	IV SEM	N0vember	Telugu Bhasha- Prof G .Krupachari	
	December	16	Vyakthithva Vikasam-Prof R. Chandrasekareddy	
			Revision- Semester Exams	
			Sathyabama Saathvanam-Thimanna	
	January	15	Manishi –Dr.Andesri	
			Rayalasima –Ganjikendram-Srinivasamurthi	
	February	16	Vantilu –Vimala	
			Maadyamalaku Rayatam-J.D.Chendra Sekar	
	March	10	Abhivayakthi Nypunyaalu-Dr.P.V. Subharao	
			Paleru Dr.Boyi Bhimanna	
			End Exams	

II B.Sc. C.B.Z, M.P.C, MCSC, H.Sc.,M.P.Comp Telugu 2016-2017

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
B. ARUNDHATHI	June	16	Vamanaavaatharam –Pothana	
III SEM	July	17	Naladvothyam-Sri Nadudu Andhravybhavam-Rayaprolu	
	August	17	Grammar,Alaknaralu ,Chendasu Arthgeetham-Thilak	
	September	16	Dharma Samvadam-Pingalli, Kaaturi	
	October	15	Varadu –Dr K. Sambhasivarao End Exams	
IV SEM	November	08	Organization –Management &Behavioral Concepts-Individual Behavior	
	December	06	Interpersonal Behavior –Communication-Leadership	
	January	08	Group Dynamics –Roles Moral –Conflict –Inter- Group Collaboration	
	February	08	Team Building And Management -Team Building Activities	
	March		End Exams	

Department: Hindi-2012-13 I B.A, B.Com., B.Sc

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
A.chiranjeevi	June	15	PARIHCHAY vyakaran	
I SEM	July	20	1.Mitrhatha, 2.Mukthidhan, 3.vyakaran- Shush keegiye.	
	August	16	1. Bhukhadthal 2. Prudviraaj ke aanke 3. Vyakaran- ling , vachan	
	September	17	1.Bharath yek 2.Paramathmaka kuutha	
	October	07	Semester Exams	
II SEM	November	16	1. Shud keegeeye 2. Myi haar jaei 3. Pathr lekhan	
	December	13	1. Usne kahatha 2. Su8chanake anusar bhadaliye 3. Sachhi veeratha	
	January	16	1. Thes 2. Prasyasik Shabdhavali 3. Vyakaran- “Ne” prathyai	
	February	16	Vyakaran- karak chihn “ka,ke,ki,” pprayog Vakyomom me prayog	
	March		End Exams	

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
A.chiranjeevi	June	15	PARIHCHAY vyakaran	
I SEM	July	20	1.Mitrhatha, 2.Mukthidhan, 3.vyakaran- Shudh keegiye.	
	August	16	1. Bhukhadthal 2. Prudviraaj ke aanke 3. Vyakaran- ling , vachan	
	September	17	1.Bharath yek 2.Paramathmaka kuutha	
	October	07	Semester Exams	
II SEM	NOvember	20	11. Shud keegeeye 12. Myi haar jaei 13. Pathr lekhan	
	December	13	16. Usne kahatha 17. Su8chanake anasar bhadaliye 18. Sachhi veeratha	
	January	16	1. Thes 2. Prasyasik Shabdhavali 3. Vyakaran- "Ne" prathyai	
	February	16	Vyakaran- karak chihn "ka,ke,ki," pprayog Vakyomom me prayog	
	March		End Exams	

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
A.chiranjeevi	June	15	PARIHCHAY vyakaran	
I SEM	July	20	1.Mitrhatha, 2.Mukthidhan, 3.vyakaran- Shudh keegiye.	
	August	16	4. Bhukhadthal 5. Prudviraaj ke aanke 6. Vyakaran- ling , vachan	
	September	17	1.Bharath yek 2.Paramathmaka kuutha	
	October	07	Semester Exams	
II SEM	NOvember	20	14. Shud keegeeye 15. Myi haar jaei 16. Pathr lekhan	
	December	13	19. Usne kahatha 20. Su8chanake anasar bhadaliye 21. Sachhi veeratha	
	January	16	4. Thes 5. Prasyasik Shabdhavali 6. Vyakaran- "Ne" prathyai	
	February	16	Vyakaran- karak chihn "ka,ke,ki," pprayog Vakyomom me prayog	
	March		End Exams	

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
A.chiranjeevi	June	15	PARIHCHAY vyakaran	

I SEM	July	20	1.Mitrhatha, 2.Mukthidhan, 3.vyakaran- Shudh keegiye.
	August	16	7. Bhukhadthal 8. Prudviraaj ke aanke 9. Vyakaran- ling , vachan
	September	17	1.Bharath yek 2.Paramathmaka kuutha
	October	07	Semester Exams
II SEM	NOvember	23	17. Shud keegeeye 18. Myi haar jaei 19. Pathr lekhan
	December	13	22. Usne kahatha 23. Su8chanake anasar bhadaliye 24. Sachhi veeratha
	January	16	7. Thes 8. Prasyasik Shabdhavali 9. Vyakaran- "Ne" prathyai
	February	16	Vyakaran- karak chihn "ka,ke,ki," pprayog Vakyomom me prayog
	March		End Exams

Department : Hindi-

2016-17

I.B.A , B.Com., B.Sc

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
A.chiranjeevi	June	15	PARIHCHAY vyakaran	
I SEM	July	20	1.Mitrhatha, 2.Mukthidhan, 3.vyakaran- Shudh keegiye.	
	August	16	10. Bhukhadthal 11. Prudviraaj ke aanke 12. Vyakaran- ling , vachan	
	September	17	1.Bharath yek 2.Paramathmaka kuutha	
	October	07	Semester Exams	
II SEM	NOvember	20	20. Shud keegeeye 21. Myi haar jaei 22. Pathr lekhan	
	December	13	25. Usne kahatha 26. Su8chanake anasar bhadaliye 27. Sachhi veeratha	
	January	16	10. Thes 11. Prasyasik Shabdhavali 12. Vyakaran- "Ne" prathyai	
	February	16	Vyakaran- karak chihn "ka,ke,ki," pprayog Vakyomom me prayog	
	March		End Exams	

2013-2014 : I Degree

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
B.Dhana Lakshmi	June	10	Sandhulu,Samasalu	
I SEM	July	18	Sebhdhalu,Datuvulu,Saragathi	
	August	15	Mitrasamprapthihi	
	September	20	. Vekaranamsalu	
	October	10	Semester Exams	
II SEM	NOvember	16	Ragahoavudharyam	
	December	15	Matrudesasya aujvalyam	
	January	14	Chikrodakadha	
	February	19	Grammer	

	March		End Exams	
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2014-2015 : **I Degree**

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
B.Dhana Lakshmi	June	09	Sandhulu,Samasalu	
I SEM	July	24	Sebhdhalu,Datuvulu,Saragathi	
	August	16	Mitrasamprapthihi	
	September	23	Vekaranamsalu	
	October	09	Semester Exams	
II SEM	NOvember	18	. Ragahoavudharyam	
	December	16	Matrudesasya aujvalyam	
	January	18	Chikrodakadha	
	February	23	Grammer	
	March		End Exams	

2015-2016 : **I Degree**

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
B.Dhana Lakshmi	June	08	Sabdhalu,Datuvulu	
I SEM	July	22	Abhignanam	
	August	22	Vunathi,Grammer	
	September	21	Athidyam	
	October	13	Semester Exams	
II SEM	NOvember	18	Vivikthapurushakandaha	
	December	14	Sandhulu,Samasalu	
	January	18	Morkatha(Morkaraja kadha),Morka pandithaha	
	February	14	Grammer-sandhulu,sabdhalu,samasalu,dathuvulu	
	March		End Exams	

2016-2017 : **I Degree**

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
B.Dhana Lakshmi	June	15	Sabdhalu,Datuvulu	
I SEM	July	25	Abhignanam	
	August	15	Vunathi,Grammer	
	September	19	Athidyam	
	October	07	Semester Exams	
II SEM	NOvember	20	Vivikthapurushakandaha	
	December	16	Sandhulu,Samasalu	
	January	18	Morkatha(Morkaraja kadha),Morka pandithaha	
	February	18	Grammer-sandhulu,sabdhalu,samasalu,dathuvulu	
	March		End Exams	

Department : Sanskrit- 2012-13 II Degree

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
B.Dhana Lakshmi	June	15	Naganandham	
I SEM	July	20	Alamkaralu,kaviparichayalu	
	August	16	Vurubangham	
	September	17	Visvamithrasya Brahamarushiythvam	
	October	07	Semester Exams	
II SEM	NOvember	23	Srikruishnasya mythri	
	December	13	Sabdhalu,dathuprathyalu	
	January	16	Bheshajo Beshajam	
	February	16	Dhvijopakruthihi	
	March		End Exams	

2013-2014 : **II Degree**

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
B.Dhana Lakshmi	June	10	Naganandham	

I SEM	July	18	Alamkaralu,kaviparichayalu	
	August	15	Vurubangham	
	September	20	Visvamithrasya Brahamarushiythvam	
	October	10	Semester Exams	
II SEM	NOvember	16	Srikruishnasya mythri	
	December	15	Sabdhalu,datuprathyalu	
	January	14	Bheshajo Beshajam	
	February	19	Dhvijopakruthihi	
	March		End Exams	

2014-2015 :

II Degree

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
B.Dhana Lakshmi	June	09	Prathima Gruham	
I SEM	July	24	Grammer	
	August	16	Alamkaralu	
	September	23	Dhakaradha	
	October	09	Semester Exams	
II SEM	NOvember	18	Sikshanu sasanam	
	December	16	Kalividambhanam	
	January	18	Madhama vyayogaha	
	February	23	Sabdhalu,datu prathyayalu	
	March		End Exams	

2015-2016 :

II Degree

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
B.Dhana Lakshmi	June	08	Prathima Gruham	
I SEM	July	22	Grammer	
	August	22	Alamkaralu	
	September	21	Dhakaradha	
	October	13	Semester Exams	
II SEM	NOvember	18	Sikshanu sasanam	
	December	14	Kalividambhanam	
	January	18	Madhama vyayogaha	
	February	14	Sabdhalu,datu prathyayalu	
	March		End Exams	

2016-2017 :

II Degree

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
B.Dhana Lakshmi	June	15	Alankaralu	
I SEM	July	25	Dothavakyam	
	August	15	Ashwini nirasam	
	September	19	Vupanishadh adhesaha	
	October	07	Semester Exams	
II SEM Nayakthva lakshnalu	NOvember	20	Nayakthva lakshnalu	
	December	16	Nayakthva lakshnalu	
	January	18	Nayakthva lakshnalu	
	February	18	Nayakthva lakshnalu	
	March		End Exams	

Department : Mathematics

Name : Dr.P.M.Padmala

Year

: 2012-2013

Name Of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered
I B.Sc	June	24	Differential Equations of first order & first degree	-
	July	24	Differential Equations of first order but not of the first degree	-
	August	24	Higher order linear differential equation I	-
	September	20	Higher order linear differential equation II	-
	October	20	System of linear differential equations	-
Numerical	November	15	Planes	-

integration				
	December	15	Lines I	-
	January	20	Lines II	-
	February	24	The Sphere, Cones	-
	March	16	Cylinders, Conicoides	-
I M.Com.	July	12	Permutations	-
	August	12	Combinations	-
	September	10	Binomial Theorem	-
	October	12	Simplex Method I	-
	November	12	Simplex Method II	-
	December	10	Assignment Problems I	-
	January	12	Assignment Problems II	-
	February	12	Transportation problem II	-
	March	10	Transportation problem II	-
I M.Sc.	July	20	Metric Spaces	-
	August	20	Topological Spaces	-
	September	15	Properties of Topological Spaces-I	-
	October	15	Properties of Topological Spaces-II	-
	November	15	Properties of Topological Spaces_III	-
	December	15	A.D.M._I	-
	January	15	A.D.M._II	-
	February	15	A.D.M._III	-
	March	15	A.D.M._IV	-
II M.Sc.	July	24	Mathematical Back ground Lines Planes Hyper planes, Convex cones.	-
	August	24	Theory of the Simplex method	-
	September	24	Computational aspects of the simplex method	-
	October	24	Transportation Problem	-
	November	24	Assignment Problem	-
	December	24	Simplex Method_II	-
	January	24	Duality Theory and its Ramifications.	-
	February	24	Revised Simplex Method	-
	March	20	Game Theory	-

Year : 2013-2014

Name Of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered
I B.Sc	June	24	Differential Equations of first order & first degree	-
	July	24	Differential Equations of first order but not of the first degree	-
	August	24	Higher order linear differential equation I	-
	September	20	Higher order linear differential equation II	-
	October	20	System of linear differential equations	-
	November	15	Planes	-
	December	15	Lines I	-
	January	20	Lines II	-
	February	24	The Sphere, Cones	-
	March	16	Cylinders, Conicoides	-
II B.Sc.M.P.C. & M.P.Computers, M.C.S.	June	48	Real Numbers, Sequences.	-
	July	48	Sequences_II	-
	August	48	Infinite Series_I	-
	September	48	Infinite Series_II	-
	October	31	Limits and Continuity_I	-
	November	48	Limits and Continuity_II	-

	December	30	Differentiation_I	-
	January	40	Riemann Integration_I	-
	February	40	Riemann Integration_II	-
	March	25	Riemann Integration_III	-
II M.Sc.	July	24	Mathematical Back ground Lines Planes Hyper planes, Convex cones.	
	August	24	Theory of the Simplex method	
	September	24	Computational aspects of the simplex method	
	October	24	Transportation Problem	
	November	24	Assignment Problem	
	December	24	Simplex Method_II	
	January	24	Duality Theory and its Ramifications.	
	February	24	Revised Simplex Method	
	March	20	Game Theory	

Year : 2014 -2015

Name Of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered
I B.Sc	June	24	Differential Equations of first order & first degree	-
	July	24	Differential Equations of first order but not of the first degree	-
	August	24	Higher order linear differential equation I	-
	September	20	Higher order linear differential equation II	-
	October	20	System of linear differential equations	-
	November	15	Planes	-
	December	15	Lines I	-
	January	20	Lines II	-
	February	24	The Sphere, Cones	-
	March	16	Cylinders, Conicoides	-
II B.Sc.M.P.C. & M.P.Computers, M.C.S.	June	48	Real Numbers, Sequences.	-
	July	48	Sequences_II	-
	August	48	Infinite Series_I	-
	September	48	Infinite Series_II	-
	October	31	Limits and Continuity_I	-
	November	48	Limits and Continuity_II	-
	December	30	Differentiation_I	-
	January	40	Riemann Integration_I	-
	February	40	Riemann Integration_II	-
	March	25	Riemann Integration_III	-
II M.Sc.	July	24	Mathematical Back ground Lines Planes Hyper planes, Convex cones.	
	August	24	Theory of the Simplex method	
	September	24	Computational aspects of the simplex method	
	October	24	Transportation Problem	
	November	24	Assignment Problem	
	December	24	Simplex Method_II	
	January	24	Duality Theory and its Ramifications.	
	February	24	Revised Simplex Method	
	March	20	Game Theory	
I M.Sc	July	12	Metric Spaces I	
	August	12	Metric Spaces II	-
	September	12	Metric Spaces III	-
	October	10	Metric Spaces IV	-

Year 2015 - 2016

Name Of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered
I B.Sc	June	24	Differential Equations of first order & first degree	-

	July	24	Differential Equations of first order but not of the first degree	-
	August	24	Higher order linear differential equation I	-
	September	20	Higher order linear differential equation II	-
	October	20	System of linear differential equations	-
	November	15	Planes	-
	December	15	Lines I	-
	January	20	Lines II	-
	February	24	The Sphere, Cones	-
	March	16	Cylinders, Conicoides	-
II B.Sc.M.P.C. & M.P.Computers, M.C.S.	June	48	Real Numbers, Sequences.	-
	July	48	Sequences_II	-
	August	48	Infinite Series_I	-
	September	48	Infinite Series_II	-
	October	31	Limits and Continuity_I	-
	November	48	Limits and Continuity_II	-
	December	30	Differentiation_I	-
	January	40	Riemann Integration_I	-
	February	40	Riemann Integration_II	-
	March	25	Riemann Integration_III	-
II M.Sc.	July	24	Mathematical Back ground Lines Planes Hyper planes, Convex cones.	Numerical integration
	August	24	Theory of the Simplex method	
	September	24	Computational aspects of the simplex method	
	October	24	Transportation Problem	
	November	24	Assignment Problem	
	December	24	Simplex Method_II	
	January	24	Duality Theory and its Ramifications.	
	February	24	Revised Simplex Method	
	March	20	Game Theory	
I M.Sc	July	12	Metric Spaces I	
	August	12	Metric Spaces II	-
	September	12	Metric Spaces III	-
	October	10	Metric Spaces IV	-

Year :2016- 2017

Name Of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered
II B.Sc	June	24	Groups	-
	July	24	Sub-Groups	-
	August	22	Normal-Subgroups	-
	September	24	Homomorphism	-
	October	20	Cyclic Groups & Permutations Groups	-
	November	24	Sequences	-
	December	15	Infinite Series	-
	January	20	Limits and Continuity	-
	February	24	Differentiation	-
	March	15	Riemann Integration	-
III B.Sc	July	48	Beta & Gamma functions	-
	August	48	Bessel's Equations	-
	September	40	Hermite Polynomials	-
	October	35	Laguerre Polynomials	-
	November	32	Legendres Equation	-
	December	30	Finite Differences	-
	January	30	Interpolation With equal intervals	-
	February	48	Interpolation With unequal intervals	-
	March	24	Numerical integration	-

Department : Mathematics

Name : Dr.A.v.vijayakumari

Year : 2012-2013

Name Of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered
Group theory II B.Sc	June	32	Groups	-
	July	40	Subgroups	-
	August	36	Normal subgroups	-
	September	38	Homomorphism	-
	October	28	Cyclic groups and permutation groups	-
Ring theory	November	20	Ring theory-1	-
	December	25	Ring theory-2	-
	January	30	Ring theory-3	-
	February	26	Ring theory-4	-
	March	20	Ring theory-5	-
IIIB.sc	June,July	65	Beta gamma functions	-
Special functoins	August	36	Bessel's equations	-
	September	38	Hermite polynomials	-
	October	28	Laguerre polynomials	-
Numerical analysis	November	20	Legendre's equation	-
	December	25	Finite differences	-
	January	30	Interpolation with unequal intervals	-
	February	26	Numerical integration-1	-
	March	20	Numerical integration-2	-

Year : 2013-2014

Name Of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered
Group theory II B.Sc	June	32	Groups	-
	July	40	Subgroups	-
	August	36	Normal subgroups	-
	September	38	Homomorphism	-
	October	28	Cyclic groups and	-

	October	28	Cyclic groups and permutation groups	-
Ring theory	November	20	Ring theory-1	-
	December	25	Ring theory-2	-
	January	30	Ring theory-3	-
	February	26	Ring theory-4	-
	March	20	Ring theory-5	-
IIIB.sc	June,July	65	Beta gamma functions	-
Special functoins	August	36	Bessel's equations	-
	September	38	Hermite polynomials	-

	October	28	Laguerre polynomials	–
Numerical analysis	November	20	Legendre's equation	–
	December	25	Finite differences	–
	January	30	Interpolation with unequal intervals	–
	February	26	Numerical integration-1	–
	March	20	Numerical integration-2	–

Year :2014-2015

Name Of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered
Group theory II B.Sc	June	32	Groups	-
	July	40	Subgroups	–
	August	36	Normal subgroups	–
	September	38	Homomorphism	–
	October	28	Cyclic groups and permutation groups	–
Ring theory	November	20	Ring theory-1	–
	December	25	Ring theory-2	–
	January	30	Ring theory-3	–
	February	26	Ring theory-4	–
	March	20	Ring theory-5	–
IIIB.sc	June,July	65	Beta gamma functions	–
Special functions	August	36	Bessel's equations	–
	September	38	Hermite polynomials	–
	October	28	Laguerre polynomials	–
Numerical analysis	November	20	Legendre's equation	–
	December	25	Finite differences	–
	January	30	Interpolation with unequal intervals	–
	February	26	Numerical integration-1	–
	March	20	Numerical integration-2	–

Year : 2015-2016

Name Of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered
Group theory II B.Sc	June	32	Groups	-
	July	40	Subgroups	–
	August	36	Normal subgroups	–
	September	38	Homomorphism	–
	October	28	Cyclic groups and permutation groups	–
Ring theory	November	20	Ring theory-1	–
	December	25	Ring theory-2	–
	January	30	Ring theory-3	–
	February	26	Ring theory-4	–
	March	20	Ring theory-5	–
IIIB.sc	June,July	65	Beta gamma functions	–
Special functoins	August	36	Bessel's equations	–
	September	38	Hermite polynomials	–
	October	28	Laguerre polynomials	–
Numerical analysis	November	20	Legendre's equation	–
	December	25	Finite differences	–
	January	30	Interpolation with unequal intervals	–
	February	26	Numerical integration-1	–
	March	20	Numerical integration-2	–

Name : Capt.Dr. S.Uma Maheswari

2012 – 2013				
Name of the Class	Month	No. of Periods	Topics to be Covered	Reasons for not Covered
III B.Sc M.P.C + MP Comp, MCS	June	12 + 12	Vector Spaces	
	July	24 + 24	Basis, Dimensional Vector Spaces Related Theorems	
	August	24 + 24	Dimension of Quotient Spaces, Multiple Integrals	
	September	24 + 24	Double Integral as a limit, Change of variables in Double Integrals, Length of Curves and Smooth Curves	
	October	12 + 12	Integral Expression for the length of a Curve, Surface Areas	
	November	18 + 18	Linear Transformations, Range, Null Space, Rank – Nullity Theorem,	
	December	18 + 18	Inner Product Spaces, Gram Schmidt Orthogonalization Process, Problems	
	January	18 + 18	Vector Differentiation,	
	February	18 + 18	Vector Integration, Line, Surface and Volume Integrals, Green's, Gauss's, and Stoke's Theorems, Problems	
	March	12 + 12	Green's, Gauss's, and Stoke's Theorems verifications for given Problems	
M.Sc First Year	June	6	Group Theory:	
	July	24	A Counting Principle, Sylow's Theorems	
	August	18	Ring Theory: Ideals, Quotient Rings, the Field of Quotient of an Integral Domain	
	September	24	Euclidean Rings, Polynomial Rings	
	October	12	Vector Spaces, Basic Concepts, Linear Independence, Dependence, Bases, Dual Spaces	
	November	12	Graph Theory: Definition, examples	
	December	24	Paths, Circuits of a Graph, Isomorphism, Subgroups,	

2013 – 2014				
III B.Sc M.P.C + MP Comp, MCS	June	12 + 12	Vector Spaces with Properties, Subspaces, Algebra of Subspaces, Problems	
	July	24 + 24	Linear Combination of Vectors Linear Sums, Linear Dependence and Independence Basis, Dimensional Vector Spaces Related Theorems	
	August	24 + 24	Dimension of Quotient Spaces, Multiple Integrals, Concept of a Plane Curve, Jordan Curve, Change of Order of Integration	

	September	24 + 24	Double Integral as a limit, Change of variables in Double Integrals, Length of Curves and Smooth Curves	
	October	8 + 8	Integral Expression for the length of a Curve, Surface Areas	
	November	18 + 18	Linear Transformations, Range, Null Space, Rank – Nullity Theorem, Product and Invertible LT, Representation of LT by Matrices.	
	December	18 + 18	Inner Product Spaces, Examples, Schwarz's Inequality, Orthogonality, Orthonormal Set, Gram Schmidt Orthogonalization Process, Problems	
	January	18 + 18	Vector Differentiation, Differentiability, Gradient, Divergence, Curl Operators, Some Vector Identities	
	February	18 + 18	Vector Integration, Line, Surface and Volume Integrals, Green's, Gauss's, and Stoke's Theorems, Problems	
	March	12 + 12	Green's, Gauss's, and Stoke's Theorems verifications for given Problems	
M.Sc First Year	June	6	Group Theory: Definition of a Group and some Examples, Some Preliminary Lemmas	
	July	24	A Counting Principle, homomorphism, Automorphism, Permutation Groups, Sylow's Theorem	
	August	24	Ring Theory: Rings and Examples Special Classes of Rings, Homomorphisms, Ideals, Quotient Rings, the Field of Quotient of an Integral Domain	
	September	24	Euclidean Rings, a particular Euclidean Rings, Polynomial Rings, Polynomial Rings over Commutative Rings, Polynomial Rings over Rational Fields	
	October	12	Vector Spaces, Basic Concepts, Linear Independence, Dependence, Bases, Dual Spaces	
	November	12	Graph Theory: Definition, examples	
	December	24	Paths, Circuits of a Graph, Isomorphism, Subgroups, Connected and Disconnected Graphs, Components	
	January	24	Euler's Graphs Operations on Graphs, Hamilton Paths, Circuits, Trees, Rooted Tree, Binary trees, Spanning Trees	
	February	24	Fundamental Circuits, all spanning trees of a graph, Cut Sets and Cut Vertices, Connectivity and Separability, Net Work Flows 1- Isomorphism, 2- Isomorphism	
	March	24	Planar Graphs, Kuratowski's two Graphs, Different Representation of Planar Graphs, Detection of Planarity, Vectors and Vector Spaces associated with a graph.	
Elective NCC - I	June	4	Enrolment Process and Documentation	
	July	12	Introduction to NCC, Incentives of NCC, Ranks and Honour, Certificate Examinations	
	August	12	Foot Drill Basics, Word of Command, Ranks and Files, Getting on Parade, Marching, Falling, Dismissing, Guard of Honor Health and Hygiene	
	September	12	First Aid, Leadership, Duty and Discipline, Motivation, Perception, Communication,	
	October	8	Customs of Services	
	November	12	Introduction to Weapon Training Positions in Shooting	
	December	8	National Integration – Importance Religion, Customs of India, Contribution of Youth in Nation Building	
	January	8	Environment, Pollution, Global Warming, Acid Rain, Conservation of Environment, Ecological System, Forest Ecology, Wild Life, Pollution Control	
	February	12	Aids, Cancer Awareness Programmes,	
	March	4	Eradication of Illiteracy	

2014 – 2015

Name of the Class	Month	No. of Periods	Topics to be Covered	Reasons for not Covered	
III B.Sc M.P.C + MP Comp, MCS	June	12 + 12	Vector Spaces with properties, Subspaces, Algebra of Subspaces, Problems		
	July	24 + 24	Linear Combination of Vectors Linear Sums, Linear Dependence and Independence of Vectors Basis, Dimensional Vector Spaces Related Theorems		
	August	24 + 24	Dimension of Quotient Spaces, Multiple Integrals, Concept of a Plane Curve, Jordan Curve, Change of Order of Integration		
	September	24 + 24	Double Integral as a limit, Change of variables in Double Integrals, Length of Curves and Smooth Curves		
	October	6 + 6	Integral Expression for the length of a Curve, Surface Areas		
	November	18 + 18	Linear Transformations, Range, Null Space, Rank – Nullity Theorem, Product and Invertible LT, Representation of LT by Matrices.		
	December	18 + 18	Inner Product Spaces, Examples, Schwarz's Inequality, Orthogonality, Orthonormal Set, Gram Schmidt Orthogonalization Process, Problems		
	January	18 + 18	Vector Differentiation, Differentiability, Gradient, Divergence, Curl Operators, Some Vector Identities		
	February	18 + 18	Vector Integration, Line, Surface and Volume Integrals, Green's, Gauss's, and Stoke's Theorems, Problems		
	March	12 + 12	Green's, Gauss's, and Stoke's Theorems verifications for given Problems		
M.Sc First Year	June	6	Group Theory: Definition of a Group and some Examples, Some Preliminary Lemmas		
	July	24	Sub Groups, A Counting Principle, Normal Subgroups and Quotient Groups, homomorphism, Automorphism, Permutation Groups, Sylow's Theorem		
	August	24	Ring Theory: Rings and Examples Special Classes of Rings, Homomorphisms, Ideals, Quotient Rings, the Field of Quotient of an Integral Domain		
	September	24	Euclidean Rings, a particular Euclidean Rings, Polynomial Rings, Polynomial Rings over Commutative Rings, Polynomial Rings over Rational Fields		
	October	12	Vector Spaces, Basic Concepts, Linear Independence, Dependence, Bases, Dual Spaces		
	November	12	Graph Theory:		
	December	24	Trees, some properties of trees		
	January	24	Cut sets and Cut Vertices :		
	February	24	Planar and Dual Graphs : Combinatorial Vs Geometric Graphs, Planar Graphs, Kuratowski's two graphs Detection of planarity, Geometric dual		
	March	24	Vector Space associated with a graph, Basis vectors of a graph		
	Elective NCC - I	June	4	Enrolment Process and Documentation	
		July	12	Introduction to NCC, Incentives of NCC, Ranks and Honour, Certificate Examinations	
		August	12	Foot Drill Basics, Aims of Drill, Word of Command, Ranks and Files, Getting on Parade, Marching, Falling, Dismissing, Guard of Honor, Health and Hygiene	
September		12	First Aid, Leadership, Duty and Discipline, Motivation, Perception, Communication,		
October		8	Customs of Services		
November		12	Introduction to Weapon Training Positions in Shooting		
December		8	National Integration – Importance Religion, Customs of India, India and its Neighbours Contribution of Youth in Nation Building		
January		8	Environment, Pollution, Global Warming, Acid Rain, Conservation of Environment, Ecological System, Forest Ecology, Wild Life, Pollution Control		
February		12	Aids, Cancer Awareness Programmes		
March		4	Eradication of Illiteracy		
Elective NCC - II		June	8	Field Craft and Battle Craft – Introduction, Description	
		July	12	Observation Concealment, Judging Distance, Description and Indication of Targets, Fire and Movements, Adventure Activities	
		August	12	Civil Defense and Fire Fighting Disaster Management, Natural Disasters and Man made Disasters, Collection and Distribution of Aid Material	

	September	12	Introduction to personality development, Physical and social factors influencing / shaping personality, psychological and philosophical factors influencing / shaping personality, Self-awareness,	
	October	8	SWOT analysis, mind set, interpersonal relationship and communication, effective communication, barriers of communication	
	November	12	Introduction of Maps, Topological Form, Grid System, Setting of a Map, Conventional Signs, Military Symbols	
	December	12	Communication Types Latest Trends and Developments Military History and Biography	
	January	8	Famous Battles and Wars, Indo Kargil War, Biography of Successful Leaders	
	February	12	Introduction to Infantry Weapons Technical Data of Infantry Weapons	
2015 – 2016				
III B.Sc M.P.C + MP Comp, MCS	June	12 + 12	Vector Spaces with properties, Subspaces, Algebra of Subspaces, Problems	
	July	24 + 24	Linear Combination of Vectors Linear Sums, Linear Dependence and Independence of Vectors Basis, Dimensional Vector Spaces Related Theorems	
	August	24 + 24	Dimension of Quotient Spaces, Multiple Integrals, Concept of a Plane Curve, Jordan Curve, Change of Order of Integration	
	September	24 + 24	Double Integral as a limit, Change of variables in Double Integrals, Length of Curves and Smooth Curves	
	October	12 + 12	Integral Expression for the length of a Curve, Surface Areas	
	November	18 + 18	Linear Transformations, Range, Null Space, Rank – Nullity Theorem, Product and Invertible LT, Representation of LT by Matrices.	
	December	18 + 18	Inner Product Spaces, Examples, Schwarz's Inequality, Orthogonality, Orthonormal Set, Gram Schmidt Orthogonalization Process,	
	January	18 + 18	Vector Differentiation, Differentiability, Gradient, Divergence, Curl Operators, Some Vector Identities	
	February	18 + 18	Vector Integration, Line, Surface and Volume Integrals, Green's, Gauss's, and Stoke's Theorems, Problems	
	March	12 + 12	Green's, Gauss's, and Stoke's Theorems verifications for given Problems	
M.Sc First Year	June	6	Group Theory: Definition of a Group and some Examples, Some Preliminary Lemmas	
	July	24	Sub Groups, A Counting Principle, Normal Subgroups and Quotient Groups, homomorphism, Automorphism, Permutation Groups, Sylow's Theorem	
	August	24	Ring Theory: Rings and Examples Special Classes of Rings, Homomorphisms, Ideals, Quotient Rings, the Field of Quotient of an Integral Domain	
	September	24	Euclidean Rings, Polynomial Rings	
	October	12	Vector Spaces, Basic Concepts, Linear Independence, Dependence, Bases, Dual Spaces	
	November	12	Graph Theory: Definition, examples	
	December	24	Paths, Circuits of a Graph, Isomorphism, Subgroups, Connected and Disconnected Graphs, Components	
	January	24	Euler's Graphs Operations on Graphs, Hamilton Paths, Circuits, Trees, Properties, Distances, Pendant Vertex, Centre of a tree Rooted Tree, Binary trees, Spanning Trees	
	February	24	Fundamental Circuits, all spanning trees of a graph, Cut Sets and Cut Vertices, Connectivity and Separability, Net Work Flows	
	March	18	Planar Graphs, Kuratowski's two Graphs, Different Representation of Planar Graphs, Detection of Planarity, Vectors and Vector Spaces associated with a graph.	
Elective NCC - I	June	4	Enrolment Process and Documentation	
	July	12	Introduction to NCC, Incentives of NCC, Ranks and Honour, Certificate Examinations	
	August	12	Foot Drill Basics, Aims of Drill, Word of Command, Ranks and Files, Getting on Parade, Marching, Falling, Dismissing, Guard of Honor Health and Hygiene	
	September	12	First Aid, Leadership, Duty and Discipline, Motivation, Perception, Communication,	
	October	8	Customs of Services	
	November	12	Introduction to Weapon Training Positions in Shooting	

	December	8	National Integration – Importance Religion, Contribution of Youth in Nation Building	
	January	8	Environment, Pollution, Global Warming, Acid Rain, Conservation of Environment, Ecological System, Forest Ecology, Wild Life, Pollution Control	
	February	12	Aids, Cancer Awareness Programmes,	
	March	4	Eradication of Illiteracy	
Elective NCC - II	June	8	Field Craft and Battle Craft – Introduction, Discription	
	July	12	Observation Concealment, Judging Distance, Description and Indication of Targets, Fire and Movements, Adventure Activities	
	August	12	Civil Defense and Fire Fighting Civil Defense Services Firefighting Mode of Fire, Fire Fighting Equipment. Disaster Management, Natural Disasters and Man made Disasters, Collection and Distribution of Aid Material	
	September	12	Introduction to personality development, Physical and social factors influencing / shaping personality, psychological and philosophical factors influencing / shaping personality, Self-awareness,	
	October	8	SWOT analysis, mind set, interpersonal relationship and communication, effective communication, barriers of communication	
	November	12	Introduction of Maps, Topological Form, Grid System, Setting of a Map, Conventional Signs, Military Symbols	
	December	12	Communication Types Latest Trends and Developments Military History and Biography	
	January	8	Famous Battles and Wars, Indo Kargil War, Biography of Successful Leaders	
	February	12	Introduction to Infantry Weapons Technical Data of Infantry Weapons	
2016 – 2017				
III B.Sc M.P.C + MP Comp, MCS	June	15 + 15	Vector Spaces with properties, Subspaces, Algebra of Subspaces, Problems	
	July	24 + 24	Linear Combination of Vectors Linear Sums, Linear Dependence and Independence of Vectors Basis, Dimensional Vector Spaces Related Theorems	
	August	24 + 24	Dimension of Quotient Spaces, Multiple Integrals, Concept of a Plane Curve, Jordan Curve, Change of Order of Integration	
	September	24 + 24	Double Integral as a limit, Change of variables in Double Integrals, Length of Curves and Smooth Curves	
	October	12 + 12	Integral Expression for the length of a Curve, Surface Areas	
	November	18 + 18	Linear Transformations, Range, Null Space, Rank – Nullity Theorem, Product and Invertible LT, Representation of LT by Matrices.	
	December	18 + 18	Inner Product Spaces, Examples, Schwarz’s Inequality, Orthogonality, Orthonormal Set, Gram Schmidt Orthogonalization Process, Problems	
	January	18 + 18	Vector Differentiation, Differentiability, Gradient, Divergence, Curl Operators, Some Vector Identities	
	February	18 + 18	Vector Integration, Line, Surface and Volume Integrals, Green’s, Gauss’s, and Stoke’s Theorems, Problems	
	March	12 + 12	Green’s, Gauss’s, and Stoke’s Theorems verifications for given Problems	
M.Sc First Year	June	6	Group Theory: Definition of a Group and some Examples, Some Preliminary Lemmas	
	July	24	Sub Groups, A Counting Principle, Normal Subgroups and Quotient Groups, homomorphism, Automorphism, Permutation Groups, Sylow’s Theorem	
	August	24	Ring Theory: Rings and Examples Special Classes of Rings, Homomorphisms, Ideals, Quotient Rings, the Field of Quotient of an Integral Domain	
	September	24	Euclidean Rings, a particular Euclidean Rings, Polynomial Rings, Polynomial Rings over Commutative Rings, Polynomial Rings over Rational Fields	
	October	12	Vector Spaces, Basic Concepts, Linear Independence, Dependence, Bases, Dual Spaces	
	November	6	Graph Theory: Definition, examples	
	December	24	Paths, Circuits of a Graph, Isomorphism, Subgroups, Connected and Disconnected Graphs, Components	
	January	24	Euler’s Graphs Operations on Graphs, Hamilton Paths, Circuits, Trees, Properties, Distances, Pendent Vertex, Centre of a tree Rooted Tree, Binary trees,	

			Spanning Trees	
	February	24	Fundamental Circuits, all spanning trees of a graph, Cut Sets and Cut Vertices, Connectivity and Separability, Net Work Flows 1- Isomorphism, 2- Isomorphism	
	March	24	Planar Graphs, Kuratowski's two Graphs, Different Representation of Planar Graphs, Detection of Planarity, Vectors and Vector Spaces associated with a graph.	
Elective NCC - I	June	4	Enrolment Process and Documentation	
	July	12	Introduction to NCC, Incentives of NCC, Ranks and Honour, Certificate Examinations	
	August	12	Foot Drill Basics, Aims of Drill, Word of Command, Ranks and Files, Getting on Parade, Marching, Falling, Dismissing, Guard of Honor Health and Hygiene	
	September	12	First Aid, Leadership, Duty and Discipline, Motivation, Perception, Communication,	
	October	8	Customs of Services	
	November	12	Introduction to Weapon Training Positions in Shooting	
	December	8	National Integration – Importance Religion, Customs of India, India and its Neighbours Contribution of Youth in Nation Building	
	January	8	Environment, Pollution, Global Warming, Acid Rain, Conservation of Environment, Ecological System, Forest Ecology, Wild Life, Pollution Control	
	February	12	Aids, Cancer Awareness Programmes,	
	March	4	Eradication of Illiteracy	
Elective NCC - II	June	8	Field Craft and Battle Craft – Introduction, Discription	
	July	12	Observation Concealment, Judging Distance, Description and Indication of Targets, Fire and Movements, Adventure Activities	
	August	12	Civil Defense and Fire Fighting Civil Defense Services Firefighting Mode of Fire, Fire Fighting Equipment. Disaster Management, Natural Disasters and Man made Disasters, Collection and Distribution of Aid Material	
	September	12	Introduction to personality development, Physical and social factors influencing / shaping personality, psychological and philosophical factors influencing / shaping personality, Self-awareness,	
	October	8	SWOT analysis, mind set, interpersonal relationship and communication, effective communication, barriers of communication	
	November	12	Introduction of Maps, Topological Form, Grid System, Setting of a Map, Conventional Signs, Military Symbols	
	December	12	Communication Types Latest Trends and Developments Military History and Biography	
	January	8	Famous Battles and Wars, Indo Kargil War, Biography of Successful Leaders	
	February	12	Introduction to Infantry Weapons Technical Data of Infantry Weapons	

Name : G.Hareesha

Year : 2016-2017

Name Of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered
I B.Sc	June	24	Introduction of differential equations	-
	July	24	Differential Equations of first order but not of the first degree	-
	August	24	Higher order linear differential equation I	-
	September	20	Higher order linear differential equation II	-
	October	20	System of linear differential equations	-
	November	15	Planes	-
	December	15	Lines I	-
	January	20	Lines II	-
	February	24	The Sphere, Cones	-
	March	16	Cylinders, Conicoides	-
II B.Sc. M.P.Computers, M.C.S.	June	48	Groups	-
	July	48	Sub-Groups	-
	August	48	Normal-Subgroups	-
	September	48	Homomorphism	-

	October	31	Cyclic Groups & Permutations Groups	--
	November	48	Sequences	--
	December	30	Infinite Series	--
	January	40	Limits and Continuity	--
	February	40	Differentiation	--
	March	25	Riemann Integration	--
II M.Sc.	July	24	Mathematical Back ground Lines Planes Hyper planes, Convex cones.	--
	August	24	Theory of the Simplex method	--
	September	24	Computational aspects of the simplex method	--
	October	24	Transportation Problem	--
	November	24	Assignment Problem	--
	December	24	Simplex Method_II	--
	January	24	Duality Theory and its Ramifications.	--
	February	24	Revised Simplex Method	--
	March	20	Game Theory	--
IM.com	June	10	Probability	--
Quantitative techniques	July	16	Probability	--
	August	12	Theoretical Distribution Distribution	--
	September	12	Introduction of operations research	--
	October	16	Introduction of operations research	--
Iyear	November	16	Data Analysis	--
Analytical skills	December	12	Sequences and series	--
	January	12	Arithmetic Ability	--
	February	16	Quantitative aptitude	--
	March	10	Business computations	--

Department : P.G Mathematics

Name : Ms.P.Sushma

Year : 2012-2013

Name of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered
I M.Sc, I Sem Paper- Analysis-I	June	15	Limits of functions, continuous functions, Continuity and Compactness, Discontinuities, Monotone functions, Infinite limits.	-
	July	24	Derivative of a real function ,Mean value theorems, The continuity of derivatives, L' Hospital' s rule, Taylor' s theorem.	--
	August	24	Definition and Existence of the Integral , Properties of the Integral , Integration and differentiation, Rectifiable curves.	--
	September	20	Discussion of main problem, Uniform convergence, Uniform convergence and Continuity.	--
	October	10	Uniform convergence and Integration, Uniform Convergence and Differentiation.	--
I M.Sc , I Sem Paper-Differential quations	June	15	Introduction, The general solution of the homogeneous equation, The method of undetermined coefficients, The method of variation of parameters.	-
	July	24	Series solutions of first order equations, Second order Linear equations- Ordinary points, Regular singular points, Gauss 's hyper geometric equation.	--
	August	24	Legendre polynomials, Bessels functions, The Gamma function, Linear systems, Homogeneous linear systems with constant coefficients.	--
	September	20	Derivatives and integrals of laplace transforms, Convolutions, The method of successive approximations, Picards theorem.	--
	October	10	Convolutions, The method of successive approximations, Picards theorem	--
II M.Sc, III Sem Paper-Complex Analysis	June	15	The Field of Complex Numbers, Complex planes representation and roots of Complex numbers ,Lines and Half lines in the Complex plane. and Moboius transformations.	-
	July	24	Power series representation of Analytic functions, zeros of analytic Functions , the index of a closed curve, Cauchy's theorem and -integral formula, simple connectivity counting zeros , The open mapping theorem.	--
	August	24	Classification of Singularities Residues, The Argument Principle.	--
	September	20	The Maximum Principle, Schwartz Lemma, Convex function and Hadamard's three circle Theorem	--
	October	10	pharagman-Lindeloff theorem, Weierstrass factorization Theorem.	--
II M.Sc,	June	15	Review of properties of Metric spaces ,Basic properties-Finite	--

III Sem Paper-Functional Analysis			dimensional normed spaces- compactness and finite Dimensions.	
	July	24	Linear operators –Bounded Linear functional Finite dimensional case – Duality Banach’s fixed point theorem .	
	August	24	Hann Banach theorem – Applications to bounded linear functionals of $C[a, b]$. Adjoint reflexivity	
	September	20	Uniform boundedness principles – Convergence of sequences of operators and functionals	
	October	10	open mapping theorem – closed graph theorem	
I M.Sc, II Sem Paper-Analysis-II	November	10	Equicontinuous family of functions, Weierstrass theorem and stone’s generalization, power series	–
	December	10	Exponential & logarithmic functions, Trigonometric functions , Differentiation , Contraction principle .	–
	January	12	Inverse function theorem, Implicit function theorem, determinants, derivatives of higher order and differentiation of integrals.	–
	February	12	Integration of differential forms: Integration, Primitive mappings, partitions of unity change of variables, differential forms	–
	March	10	differential forms	–
I M.Sc, II Sem Paper- Measure and integration	November	10	Lebesgue Measure: outer measure , Measurable sets and Lebesgue measure, A nonmeasurable sets, Littlewoods’s three principles	–
	December	10	The Riemann Integral, The Lebesgue integral of a Bounded function over a set of finite measure, the integral of a non- negative function. The general Lebesgue Integral, Differentiation of monotone functions,	–
	January	12	Measure spaces, Measurable functions, Integration, General Convergence theorems, Signed Measures, The Radon- Nikodym theorem.	–
	February	12	Measure and outer measure: Outer Measure and Measurability	–
	March	10	The Extension theorem, product measures	–
II M.Sc, IV Sem Paper- Non commutative rings	November	10	Primitive Rings, radicals completely reducible modules.	–
	December	10	Completely reducible rings, Artinian and Noetherian rings, on lifting idempotents, local and semi perfect rings.	–
	January	12	Projective modules , Injective modules , the complete ring of quotients, rings of endomorphism’s of injective modules.[–
	February	12	Tensor products of modules.	–
	March	10	Hom and functors exact sequences.	–
II M.Sc, IV Sem Paper- Partial Differential Equations	November	10	Curver and Surfaces, Genesis of first order partial differential equations, Classification of integrals, linear equations of the first order, Charpit’s method. Differential equations.	–
	December	10	Genesis of Second Order Partial Differential Equations. One Dimensional Waves equations. Vibrations of an infinite string. Vibrations of a string of Finite Length , Riemann’s Method vibratons of a string of finite length	–
	January	12	Boundary value problems and minimum principles, The Cauchy problem. The Dirichlet, Neumann problem for the upper Half plane. The Dirichlet problem for a Rectangle Harnacks Theorem.	–
	February	12	Laplaces Equation – Green’s Function. The Dirichlet problem for a Half plane.The Dirichlet problem for a circle, Heat conduction- infinite rod case.	–
	March	10	Heat conduction –Finite rod case, Duhamel’s principle , Wave equation,Heat conduction equation	–

Year : 2013-2014

Name of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered
I M.Sc, I Sem Paper- Analysis-I	June	17	Limits of functions, continuous functions, Continuity and Compactness, Discontinuities, Monotone functions, Infinite limits.	-
	July	24	Derivative of a real function ,Mean value theorems, The continuity of derivatives, L’ Hospital’ s rule, Taylor’ s theorem.	–

	August	22	Definition and Existence of the Integral , Properties of the Integral , Integration and differentiation, Rectifiable curves.	-
	September	23	Discussion of main problem, Uniform convergence, Uniform convergence and Continuity.	-
	October	11	Uniform convergence and Integration, Uniform Convergence and Differentiation.	-
I M.Sc , I Sem Paper-Differential quations	June	17	Introduction, The general solution of the homogeneous equation, The method of undetermined coefficients, The method of variation of parameters.	-
	July	24	Series solutions of first order equations, Second order Linear equations- Ordinary points, Regular singular points, Gauss 's hyper geometric equation.	-
	August	22	Legendre polynomials, Bessels functions, The Gamma function, Linear systems, Homogeneous linear systems with constant coefficients.	-
	September	23	Derivatives and integrals of laplace transforms, Convolutions, The method of successive approximations, Picards theorem.	-
	October	11	Convolutions, The method of successive approximations, Picards theorem	-
II M.Sc, III Sem Paper-Complex Analysis	June	17	The Field of Complex Numbers, Complex planes representation and roots of Complex numbers ,Lines and Half lines in the Complex plane. and Moboius transformations.	-
	July	24	Power series representation of Analytic functions, zeros of analytic Functions , the index of a closed curve, Cauchy's theorem and -integral formula, simple connectivity counting zeros , The open mapping theorem.	-
	August	22	Classification of Singularities Residues, The Argument Principle.	-
	September	23	The Maximum Principle, Schwartz Lemma, Convex function and Hadamard's three circle Theorem	-
	October	11	pharagman-Lindeloff theorem, Weierstrass factorization Theorem.	-
II M.Sc, III Sem Paper-Functional Analysis	June	17	Review of properties of Metric spaces ,Basic properties-Finite dimensional normed spaces- compactness and finite Dimensions.	-
	July	24	Linear operators –Bounded Linear functional Finite dimensional case – Duality Banach's fixed point theorem .	-
	August	22	Hann Banach theorem – Applications to bounded linear functionals of C [a, b]. Adjoint reflexivity	-
	September	23	Uniform boundedness principles – Convergence of sequences of operators and functionals	-
	October	11	open mapping theorem – closed graph theorem	-
I M.Sc, II Sem Paper-Analysis-II	November	10	Equicontinuous family of functions, Weierstrass theorem and stone's generalization, power series	-
	December	18	Exponential & logarithmic functions, Trigonometric functions , Differentiation , Contraction principle .	-
	January	18	Inverse function theorem, Implicit function theorem, determinants, derivatives of higher order and differentiation of integrals.	-
	February	24	Integration of differential forms: Integration, Primitive mappings, partitions of unity change of variables, differential forms	-
	March	15	differential forms	-
I M.Sc, II Sem Paper- Measure and integration	November	10	Lebesgue Measure: outer measure , Measurable sets and Lebesgue measure, A nonmeasurable sets, Littlewoods's three principles	-
	December	18	The Riemann Integral, The Lebesgue integral of a Bounded function over a set of finite measure, the integral of a non- negative function. The general Lebesgue Integral, Differentiation of monotone functions,	-
	January	18	Measure spaces, Measurable functions, Integration, General Convergence theorems, Signed Measures, The Radon- Nikodym theorem.	-
	February	24	Measure and outer measure: Outer Measure and Measurability	-
	March	15	The Extension theorem, product measures	-
II M.Sc, IV Sem Paper- Non commutative rings	November	10	Primitive Rings, radicals completely reducible modules.	-
	December	18	Completely reducible rings, Artinian and Noetherian rings, on lifting idempotents, local and semi perfect rings.	-
	January	18	Projective modules , Injective modules , the complete ring of quotients,	-

			rings of endomorphism's of injective modules.[
	February	24	Tensor products of modules.	-
	March	15	Hom and functors exact sequences.	-
II M.Sc, IV Sem Paper- Partial Differential Equations	November	10	Curver and Surfaces, Genesis of first order partial differential equations, Classification of integrals, linear equations of the first order, Charpit's method. Differential equations.	-
	December	18	Genesis of Second Order Partial Differential Equations. One Dimensional Waves equations. Vibrations of an infinite string. Vibrations of a string of Finite Length , Riemann's Method vibratons of a string of finite length	-
	January	18	Boundary value problems and minimum principles, The Cauchy problem. The Dirichlet, Neumann problem for the upper Half plane. The Dirichlet problem for a Rectangle Harnacks Theorem.	-
	February	24	Laplaces Equation – Green's Function. The Dirichlet problem for a Half plane. The Dirichlet problem for a circle, Heat conduction- infinite rod case.	-
	March	15	Heat conduction –Finite rod case, Duhamel's principle , Wave equation, Heat conduction equation	-

Year : 2014-2015

Name of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered
I M.Sc, I Sem Paper- Analysis-I	June	18	Limits of functions, continuous functions, Continuity and Compactness, Discontinuities, Monotone functions, Infinite limits.	-
	July	24	Derivative of a real function ,Mean value theorems, The continuity of derivatives, L' Hospital' s rule, Taylor' s theorem.	-
	August	20	Definition and Existence of the Integral , Properties of the Integral , Integration and diffentiation, Rectifiable curves.	-
	September	24	Discussion of main problem, Uniform convergence, Uniform convergence and Continuity.	-
	October	10	Uniform convergence and Integration, Uniform Convergence and Differentiation.	-
I M.Sc , I Sem Paper-Differential quations	June	18	Linear equations of the first order – The equation $y'+ay = 0$ – The equation $y' + ay = b(x)$ - The general linear equation of the first order.	-
	July	24	The second order. homogeneous equation – Initial value problems for the second order equations – Linear dependence and independence – A formula for the Wronskian – The non-homogeneous equation of order two	-
	August	20	Initial value problems for the homogeneous equation – Solutions of the homogeneous equation – The Wronskian and linear independence – Reduction of the order of a homogeneous equation.	-
	September	24	The Euler equation – Second ordre equations with regular singular points –Second order equations with regular singular points – A convergence proof - The exceptional cases – The Bessel equation.	-
	October	10	Equation with variables separated – Exact equations – The method of successive approximations – The Lipschitz condition – Convergence of the successive approximations – Non-local existence of solutions.	-
II M.Sc, III Sem Paper-Complex Analysis	June	18	The Field of Complex Numbers, Complex planes representation and roots of Complex numbers ,Lines and Half lines in the Complex plane. and Moboius transformations.	-
	July	24	Power series representation of Analytic functions, zeros of analytic Functions , the index of a closed curve, Cauchy's theorem and - integral formula, simple connectivity counting zeros , The open mapping theorem.	-
	August	20	Classification of Singularities Residues, The Argument Principle.	-
	September	24	The Maximum Principle, Schwartz Lemma, Convex function and Hadamard's three circle Theorem	-
	October	10	pharagman-Lindeloff theorem, Weierstrass factorization Theorem.	-
II M.Sc, III Sem Paper-Functional Analysis	June	18	Review of properties of Metric spaces ,Basic properties-Finite dimensional normed spaces- compactness and finite Dimensions.	-
	July	24	Linear operators –Bounded Linear functional Finite dimensional case – Duality Banach's fixed point theorem .	-

	August	20	Hann Banach theorem – Applications to bounded linear functionals of $C[a, b]$, Adjoint reflexivity	
	September	24	Uniform boundedness principles – Convergence of sequences of operators and functionals	
	October	10	open mapping theorem – closed graph theorem	
I M.Sc, II Sem Paper-Analysis-II	November	09	Equicontinuous family of functions, Weierstrass theorem and Stone's generalization, power series	–
	December	17	Exponential & logarithmic functions, Trigonometric functions, Differentiation, Contraction principle.	–
	January	20	Inverse function theorem, Implicit function theorem, determinants, derivatives of higher order and differentiation of integrals.	–
	February	23	Integration of differential forms: Integration, Primitive mappings, partitions of unity change of variables, differential forms	–
	March	16	differential forms	–
I M.Sc, II Sem Paper- Measure and integration	November	09	Lebesgue Measure: outer measure, Measurable sets and Lebesgue measure, A nonmeasurable sets, Littlewoods's three principles	–
	December	17	The Riemann Integral, The Lebesgue integral of a Bounded function over a set of finite measure, the integral of a non- negative function. The general Lebesgue Integral, Differentiation of monotone functions.	–
	January	20	Measure spaces, Measurable functions, Integration, General Convergence theorems, Signed Measures, The Radon- Nikodym theorem.	–
	February	23	Measure and outer measure: Outer Measure and Measurability	–
	March	16	The Extension theorem, product measures	–
II M.Sc, IV Sem Paper- Non commutative rings	November	09	Primitive Rings, radicals completely reducible modules.	–
	December	17	Completely reducible rings, Artinian and Noetherian rings, on lifting idempotents, local and semi perfect rings.	–
	January	20	Projective modules, Injective modules, the complete ring of quotients, rings of endomorphism's of injective modules.[–
	February	23	Tensor products of modules.	–
	March	16	Hom and functors exact sequences.	–
II M.Sc, IV Sem Paper- Partial Differential Equations	November	09	Curves and Surfaces, Genesis of first order partial differential equations, Classification of integrals, linear equations of the first order, Charpit's method. Differential equations.	–
	December	17	Genesis of Second Order Partial Differential Equations. One Dimensional Waves equations. Vibrations of an infinite string. Vibrations of a string of Finite Length, Riemann's Method vibrators of a string of finite length	–
	January	20	Boundary value problems and minimum principles, The Cauchy problem. The Dirichlet, Neumann problem for the upper Half plane. The Dirichlet problem for a Rectangle Harnacks Theorem.	–
	February	23	Laplace's Equation – Green's Function. The Dirichlet problem for a Half plane. The Dirichlet problem for a circle, Heat conduction-infinite rod case.	–
	March	16	Heat conduction –Finite rod case, Duhamel's principle, Wave equation, Heat conduction equation	–

Year : 2015-2016

Name of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered
I M.Sc, I Sem Paper- Analysis-I	June	16	Limits of functions, continuous functions, Continuity and Compactness, Discontinuities, Monotone functions, Infinite limits.	-
	July	25	Derivative of a real function, Mean value theorems, The continuity of derivatives, L' Hospital's rule, Taylor's theorem.	–
	August	25	Definition and Existence of the Integral, Properties of the Integral, Integration and differentiation, Rectifiable curves.	–
	September	22	Discussion of main problem, Uniform convergence, Uniform convergence and Continuity.	–
	October	08	Uniform convergence and Integration, Uniform Convergence and Differentiation.	–
I M.Sc,	June	16	Linear equations of the first order – The equation $y'+ay = 0$ – The	-

I Sem Paper-Differential quations			equation $y' + ay = b(x)$ - The general linear equation of the first order.	
	July	25	The second order. homogeneous equation – Initial value problems for the second order equations – Linear dependence and independence – A formula for the Wronskian – The non-homogeneous equation of order two	–
	August	25	Initial value problems for the homogeneous equation – Solutions of the homogeneous equation – The Wronskian and linear independence – Reduction of the order of a homogeneous equation.	–
	September	22	The Euler equation – Second order equations with regular singular points – Second order equations with regular singular points – A convergence proof - The exceptional cases – The Bessel equation.	–
	October	08	Equation with variables separated – Exact equations – The method of successive approximations – The Lipschitz condition – Convergence of the successive approximations – Non-local existence of solutions.	–
II M.Sc, III Sem Paper-Complex Analysis	June	16	Exponential function, limits involving the points at infinity, Cauchy-Riemann Equations, Polar coordinates, analytic functions, Harmonic functions, Uniquely determined analytic functions	
	July	25	Branches and derivatives of logarithm, contour integrals, Cauchy – Goursat theorem, Simply connected domains, Cauchy integral formula	–
	August	25	Louvelles formula, Cauchy residue theorem, Taylors series, Laurent series, continuity of sum of sum of power series, uniqueness of series representation	–
	September	22	The three isolated singularities, Residues at poles , zeros of analytical functions, Evaluation of improper integrals	–
	October	08	Jordans lemma, Argument Principal, Rouches theorem.	–
II M.Sc, III Sem Paper-Functional Analysis	June	16	Review of properties of Metric spaces ,Basic properties-Finite dimensional normed spaces- compactness and finite Dimensions.	
	July	25	Linear operators –Bounded Linear functional Finite dimensional case – Duality Banach’s fixed point theorem .	
	August	25	Hann Banach theorem – Applications to bounded linear functionals of $C[a, b]$, Adjoint reflexivity	
	September	22	Uniform boundedness principles – Convergence of sequences of operators and functionals	
	October	08	open mapping theorem – closed graph theorem	
I M.Sc, II Sem Paper-Analysis-II	November	07	Equicontinuous family of functions, Weierstrass theorem and stone’s generalization, power series	–
	December	18	Exponential & logarithmic functions, Trigonometric functions , Differentiation , Contraction principle .	–
	January	18	Inverse function theorem, Implicit function theorem, determinants, derivatives of higher order and differentiation of integrals.	–
	February	24	Integration of differential forms: Integration, Primitive mappings, partitions of unity change of variables, differential forms	–
	March	16	differential forms	–
I M.Sc, II Sem Paper- Measure and integration	November	07	Lebesgue Measure: outer measure , Measurable sets and Lebesgue measure, A nonmeasurable sets, Littlewoods’s three principles	–
	December	18	The Riemann Integral, The Lebesgue integral of a Bounded function over a set of finite measure, the integral of a non- negative function. The general Lebesgue Integral, Differentiation of monotone functions,	–
	January	18	Measure spaces, Measurable functions, Integration, General Convergence theorems, Signed Measures, The Radon- Nikodym theorem.	–
	February	24	Measure and outer measure: Outer Measure and Measurability	–
	March	16	The Extension theorem, product measures	–
II M.Sc, IV Sem Paper- Non commutative rings	November	07	Primitive Rings, radicals completely reducible modules.	–
	December	18	Completely reducible rings, Artinian and Noetherian rings, on lifting idempotents, local and semi perfect rings.	–
	January	18	Projective modules , Injective modules , the complete ring of quotients, rings of endomorphism’s of injective modules.[–
	February	24	Tensor products of modules.	–
	March	16	Hom and functors exact sequences.	–
II M.Sc, IV Sem	November	07	Curver and Surfaces, Genesis of first order partial differential equations, Classification of integrals, linear equations of the first	–

Paper- Partial Differential Equations			order, Charpit's method. Differential equations.	
	December	18	Genesis of Second Order Partial Differential Equations. One Dimensional Waves equations. Vibrations of an infinite string. Vibrations of a string of Finite Length , Riemann's Method vibratons of a string of finite length	-
	January	18	Boundary value problems and minimum principles, The Cauchy problem. The Dirichlet, Neumann problem for the upper Half plane. The Dirichlet problem for a Rectangle Harnacks Theorem.	-
	February	24	Laplaces Equation – Green's Function. The Dirichlet problem for a Half plane. The Dirichlet problem for a circle, Heat conduction-infinite rod case.	-
	March	16	Heat conduction –Finite rod case, Duhamel's principle , Wave equation, Heat conduction equation	-

Department : Mathematics

Name : Ms.R.Rajyalakshmi

Year : 2012-2013

Name Of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered
I M.Sc, I Sem Paper- Topology	June	15	Metric Spaces: Definition and some examples, Open sets, Closed sets, Covergence, completeness and Baire's theorem, Continuous mappings	-
	July	24	Topological spaces : The Definition and some examples , Elementary Concepts, Open bases and open subbases, Weak topologies.	-
	August	24	Compactness: Compact spaces, Products of spaces, Tychonoff's theorem locally compact spaces, Compactness for metric spaces, Ascoli's theorem	-
	September	20	Separation: T_1 –spaces and Hausdorff spaces , Completely regular spaces, and normal spaces. Urysohn's Lemma	-
	October	20	the Tietze extension theorem, The Urysohn imbedding theorem, Connected spaces, The components of a space	-
I M.Sc, I Sem Paper-Advanced Discrete Mathematics	June	15	Logic : Computer Representation of Sets, Mathematical inductor Matrices, Logic, Tautology , Normal Forms,	-
	July	24	Logical Inferences , Predicate Logic, Universal Quantifiers, Rules of Inference	-
	August	24	Logical Inferences , Predicate Logic, Universal Quantifiers, Rules of Inference	-
	September	20	Properties and Examples of lattices, Distributive lattices , Boolean polynomials	-
	October	20	Ideals , filters and equations, Minimal forms of Boolean polynomials , application of lattices applications of switching circuits	-
II M.Sc, III Sem Paper-Rings and Modulus	June	15	Rings and related algebraic systems,	
	July	24	subrings, homomorphisms, ideals. Modules, direct products and directsums, classical isomorphism theorems	-
	August	24	Prime ideals in commutative rings , prime ideals in special commutative rings.	-
	September	20	The complete ring of quotients of a commutative ring,	-
	October	20	Ring of quotients of Commutative semi prime rings , prime ideal spaces	-
II M.Sc, III Sem Paper-Fuzzysets	June	15	From Classical (Crisp) sets to fuzzy sets:- Introduction - Crispsets: An overview - Fuzzyset: Basic types - Fuzzy sets. Basic Concepts - Characteristics and significance of the paradigm shift	
	July	24	Fuzzysets versus Crisp sets - Additional Properties of a-cuts- Representations of Fuzzysets - Extension principle for Fuzzysets	
	August	24	Operations on Fuzzysets - Types of Operations - Fuzzy Compliments - Fuzzy Inter sections: t-norms - Fuzzy unions: t-Conorms - Combinations of operations -Aggregation Operations	
	September	20	Fuzzy Arithmetic - Fuzzy Numbers - Linguistic Variables - Arithmetic Operations on Intervals - Arithmetic Operations on Fuzzy numbers - Lattice of fuzzy numbers -Fuzzy equations	
	October	20	Fuzzy Relations - Crisp versus fuzzy relations - Projections and Cylindric Extensions - Binary Fuzzy Relations - Binary Relations and Single set - Fuzzy Equivalence Relations - Binary Relations on a single set - Fuzzy Equivalence Relations - Fuzzy Compatibility Relations - Fuzzy Ordering Relations - Fuzzy Morphisoms - Sup-	

			Compositions of Fuzzy Relations - Inf- \mathcal{O}_i Compositions of fuzzy Relations	
I M.Sc,II Sem Paper- Galois theory	November	10	Algebraic extensions of fields; Irreducible polynomials and Eisenstein's criterion Adjunction of roots.	-
	December	10	Algebraic extensions. Algebraically closed fields. Normal and separable extensions; Splitting fields	-
	January	12	Normal extensions, multiple roots, Finite fields, Separable extensions	-
	February	12	Galois Theory : Automorphism groups and fixed fields. Fundamental theorem of Galois theory , Fundamental theorem of Algebra	-
	March	10	Applications of Galois theory to classical problems: Roots of unity and cyclotomic polynomials, Cyclic extensions, Polynomials solvable by radicals, Symmetric	-
I M.Sc,II Sem Paper-Discrete Mathematics	November	10	Mathematical Logic: Statements-Truth value of a Statement- Truth Tables –Conditional and Bi-conditional Statements-Propositional Functions-Tautologies and contradictions-Arguments.	-
	December	10	Sets and Relations : Sets-Operations on Sets-Cartesian product of sets-Binary operations –Binary relations-Properties of relations on a set-Equivalence relations.	-
	January	12	Partially ordered sets-Hasse diagrams-Minimal and maximal elements in a poset-Least and greatest elements	-
	February	12	upper bounds and least upper bound-Lower bounds and greatest lower bound. Graph Theory: Introduction-Subgroups	-
	March	10	Puzzle with multi colored cubes-walk, paths and circuits-connected Graphs-Euler Graphs-Operations on Graphs.	-
II M.Sc, IV Sem Paper- Non Commutative Rings	November	10	Primitive Rings, radicals completely reducible modules	-
	December	10	Primitive Rings, radicals completely reducible modules	-
	January	12	Projective modules , Injective modules , the complete ring of quotients	-
	February	12	rings of endomorphism's of injective modules	-
	March	10	Tensor products of modules, Homomorphism and functions exact sequences	-
II M.Sc, IV Sem Paper-Algebraic Coding Theory	November	10	Introduction to Coding Theory: Introduction, Basic assumptions correcting and Detecting error patterns, Information Rate , The Effects of error Correction and Detection, finding the most likely codeword transmitted some basic algebra	-
	December	10	Weight and Distance, Maximum likelihood decoding Reliability of MLD , error detecting Codes, error – correcting Codes. Linear Codes : Linear Codes , Two important subspaces ,	-
	January	12	Independence, Basis, Dimension, Matrices, Bases for $C = \langle S \rangle$ and C^\perp , Generating Matrices and Encoding	-
	February	12	Parity –Check Matrices, Equivalent Codes, Distance of a Linear Code Cosets, MLD for Linear Codes, Reliability of IMLD for Linear Codes. , Parity – Check Matrices, Equivalent Codes, Distance of a Linear Code , Cosets, MLD for Linear Codes, Reliability of IMLD for Linear Codes. Perfect and Related Codes: Some bounds for Code , Perfect Codes , Hamming Codes , Extended Codes	-
	March	10	The extended Golay Code , Decoding of the extended Golay Code , the Golay code , Reed – Mullar Codes, Fast decoding for RM (1,m). Cyclic Linear Codes : Polynomials and Words , Introduction to Cyclic codes, Polynomials encoding and decoding , Finding Cyclic Codes, Dual Cyclic Codes	-

Name Of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered
I M.Sc,I Sem Paper- Topology	June	17	Metric Spaces: Definition and some examples, Open sets, Closed sets, Covergence, completeness and Baire's theorem, Continuous mappings	-
	July	24	Topological spaces: The Definition and some examples, Elementary Concepts, Open bases and open sub bases, Weak topologies.	-
	August	22	Compactness: Compact spaces, Products of spaces, Tychonoff's th and locally compact spaces, Compactness for metric spaces, Asco theorem.	-
	September	23	Separation: T_1 –spaces and Hausdorff spaces , Completely regular spaces, and normal spaces, Urysohn's Lemma	-
	October	11	the Tietze extension theorem, The Urysohn imbedding theorem, Connected spaces, The components of a space	-
I M.Sc ,I Sem Paper-Advanced Discrete Mathematics	June	17	Logic : Computer Representation of Sets, Mathematical inductor Matrices, Logic, Tautology , Normal Forms,	-
	July	24	Logical Inferences , Predicate Logic, Universal Quantifiers, Rules of Inference	-
	August	22	Logical Inferences , Predicate Logic, Universal Quantifiers, Rules of Inference	-
	September	23	Properties and Examples of lattices, Distributive lattices , Boolean polynomials	-
	October	11	Ideals , filters and equations, Minimal forms of Boolean polynomials ,application of lattices applications of switching circuits	-
II M.Sc,III Sem Paper-Rings and Modulus	June	17	Rings and related algebraic systems,	
	July	24	subrings, homomorphisms, ideals. Modules, direct products and directsums, classical isomorphism theorems	-
	August	22	Prime ideals in commutative rings , prime ideals in special commutative rings.	-
	September	23	The complete ring of quotients of a commutative ring,	-
	October	11	Ring of quotients of Commutative semi prime rings , prime ideal spaces	-
II M.Sc, III Sem Paper-Fuzzysets	June	17	From Classical (Crisp) sets to fuzzy sets:- Introduction - Crispsets: An overview - Fuzzysset: Basic types - Fuzzy sets. Basic Concepts - Characteristics and significance of the paradigm shift	
	July	24	Fuzzysets versus Crisp sets - Additional Properties of a-cuts- Representations of Fuzzysets - Extension principle for Fuzzysets	
	August	22	Operations on Fuzzysets - Types of Operations - Fuzzy Compliments - Fuzzy Inter sections: t-norms - Fuzzy unions: t-Conorms - Combinations of operations -Agreegation Operations	
	September	23	Fuzzy Arithmetic - Fuzzy Numbers - Linguistic Variables - Arithmetic Operations on Intervals - Arithmetic Operations on Fuzzy numbers - Lattice of fuzzy numbers -Fuzzy equations	
	October	11	Fuzzy Relations - Crisp versus fuzzy relations - Projections and Cylindric Extensions - Binary Fuzzy Relations - Binary Relations and Singleset - Fuzzy Equivalence Relations - Binary Relations on a single set - Fuzzy Equivalence Relations - Fuzzy Compatibility Relations - Fuzzy Ordering Relations - Fuzzy Morphisoms - Sup-Compositions of Fuzzy Relations - Inf- ω_i Compositions of fuzzy Relations	
I M.Sc,II Sem Paper- Galois theory	November	10	Algebraic extensions of fields; Irreducible polynomials and Eisenstein's criterion Adjunction of roots.	-
	December	18	Algebraic extensions. Algebraically closed fields. Normal and separable extensions; Splitting fields	-
	January	18	Normal extensions, multiple roots, Finite fields, Separable extensions	-
	February	24	Galois Theory : Automorphism groups and fixed fields. Fundamental theorem of Galois theory , Fundamental theorem of Algebra	-
	March	15	Applications of Galois theory to classical problems: Roots of unity and cyclotomic polynomials, Cyclic extensions,	-

			Polynomials solvable by radicals, Symmetric	
I M.Sc,II Sem Paper-Discrete Mathematics	November	10	Mathematical Logic: Statements-Truth value of a Statement- Truth Tables –Conditional and Bi-conditional Statements- Propositional Functions-Tautologies and contradictions- Arguments.	–
	December	18	Sets and Relations : Sets–Operations on Sets-Cartesian product of sets-Binary operations –Binary relations-Properties of relations on a set-Equivalence relations.	–
	January	18	Partially ordered sets-Hasse diagrams-Minimal and maximal elements in a poset-Least and greatest elements	–
	February	24	upper bounds and least upper bound-Lower bounds and greatest lower bound. Graph Theory: Introduction-Subgroups	–
	March	15	Puzzle with multi colored cubes-walk, paths and circuits-connected Graphs-Euler Graphs-Operations on Graphs.	–
II M.Sc, IV Sem Paper- Non Commutative Rings	November	10	Primitive Rings, radicals completely reducible modules	–
	December	18	Primitive Rings, radicals completely reducible modules	–
	January	18	Projective modules , Injective modules , the complete ring of quotients	–
	February	24	rings of endomorphism's of injective modules	–
	March	15	Tensor products of modules, Homomorphism and functions exact sequences	–
II M.Sc, IV Sem Paper-Algebraic Coding Theory	November	10	Introduction to Coding Theory: Introduction, Basic assumptions correcting and Detecting error patterns, Information Rate , The Effects of error Correction and Detection, finding the most likely codeword transmitted some basic algebra	–
	December	18	Weight and Distance, Maximum likelihood decoding Reliability of MLD , error detecting Codes, error – correcting Codes. Linear Codes : Linear Codes , Two important subspaces ,	–
	January	18	Independence, Basis, Dimension, Matrices, Bases for $C = \langle S \rangle$ and C , Generating Matrices and Encoding	–
	February	24	Parity –Check Matrices, Equivalent Codes, Distance of a Linear Code Cosets, MLD for Linear Codes, Reliability of IMLD for Linear Codes. , Parity – Check Matrices, Equivalent Codes, Distance of a Linear Code , Cosets, MLD for Linear Codes, Reliability of IMLD for Linear Codes.	–
	March	15	The extended Golay Code , Decoding of the extended Golay Code , the Golay code , Reed – Mullar Codes, Fast decoding for RM (1,m). Cyclic Linear Codes : Polynomials and Words , Introduction to Cyclic codes, Polynomials encoding and decoding , Finding Cyclic Codes, Dual Cyclic Codes	–

Department : Mathematics

Name : Ms.P.Arunakumari Year : 2014-2015

Name Of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered
I M.Sc,I Sem Paper- Topology	June	18	Metric Spaces: Definition and some examples, Open sets, Closed sets, Covergence, completeness and Baire's theorem, Continuous mappings	-
	July	24	Topological spaces : The Definition and some examples , Elementary Concepts, Open bases and open subspaces, Weak topologies.	–
	August	20	Compactness: Compact spaces, Products of spaces, Tychonoff's theorem and compact spaces, Compactness for metric spaces, Ascoli's theorem.	–
	September	24	Separation: T_1 –spaces and Hausdorff spaces , Completely regular spaces, and normal spaces,Urysohn's Lemma	–
	October	10	the Tietze extension theorem,The Urysohn imbedding theorem, Connected spaces, The components of a space	–
I M.Sc ,I Sem Paper-Advanced Discrete Mathematics	June	18	Logic : Computer Representation of Sets, Mathematical inductor Matrices, Logic, Tautology , Normal Forms,	-
	July	24	Logical Inferences , Predicate Logic, Universal Quantifiers, Rules of Inference	–
	August	20	Logical Inferences , Predicate Logic, Universal Quantifiers, Rules of Inference	–
	September	24	Properties and Examples of lattices, Distributive lattices , Boolean polynomials	–

	October	10	Ideals , filters and equations, Minimal forms of Boolean polynomials ,application of lattices applications of switching circuits	-
II M.Sc,III Sem Paper-Rings and Modulus	June	18	Rings and related algebraic systems,	
	July	24	subrings, homomorphisms, ideals. Modules, direct products and directsums, classical isomorphism theorems	-
	August	20	Prime ideals in commutative rings , prime ideals in special commutative rings.	-
	September	24	The complete ring of quotients of a commutative ring,	-
	October	10	Ring of quotients of Commutative semi prime rings , prime ideal spaces	-
II M.Sc, III Sem Paper-Fuzzysets	June	18	From Classical (Crisp) sets to fuzzy sets:- Introduction - Crispsets: An overview - Fuzzyset: Basic types - Fuzzy sets. Basic Concepts - Characteristics and significance of the paradigm shift	
	July	24	Fuzzysets versus Crisp sets - Additional Properties of a-cuts- Representations of Fuzzysets - Extension principle for Fuzzysets	
	August	20	Operations on Fuzzysets - Types of Operations - Fuzzy Compliments - Fuzzy Inter sections: t-norms - Fuzzy unions: t-Conorms - Combinations of operations -Agreegation Operations	
	September	24	Fuzzy Arithmetic - Fuzzy Numbers - Linguistic Variables - Arithmetic Operations on Intervals - Arithmetic Operations on Fuzzy numbers - Lattice of fuzzy numbers -Fuzzy equations	
	October	10	Fuzzy Relations - Crisp versus fuzzy relations - Projections and Cylindric Extensions - Binary Fuzzy Relations - Binary Relations and Single set - Fuzzy Equivalence Relations - Binary Relations on a single set - Fuzzy Equivalence Relations - Fuzzy Compatibility Relations - Fuzzy Ordering Relations - Fuzzy Morphisoms - Sup-Compositions of Fuzzy Relations - Inf- ω_i Compositions of fuzzy Relations	
I M.Sc,II Sem Paper- Galois theory	November	09	Algebraic extensions of fields; Irreducible polynomials and Eisenstein's criterion Adjunction of roots.	-
	December	17	Algebraic extensions.Algebraically closed fields. Normal and separable extensions; Splitting fields	-
	January	20	Normal extensions, multiple roots, Finite fields, Separable extensions	-
	February	23	Galois Theory : Automorphism groups and fixed fields. Fundamental theorem of Galois theory , Fundamental theorem of Algebra	-
	March	16	Applications of Galois theory to classical problems: Roots of unity and cyclotomic polynomials, Cyclic extensions, Polynomials solvable by radicals, Symmetric	-
I M.Sc,II Sem Paper-Discrete Mathematics	November	09	Mathematical Logic: Statements-Truth value of a Statement- Truth Tables – Conditional and Bi-conditional Statements-Propositional Functions- Tautologies and contradictions-Arguments.	-
	December	17	Sets and Relations : Sets-Operations on Sets-Cartesian product of sets- Binary operations –Binary relations-Properties of relations on a set- Equivalence relations.	-
	January	20	Partially ordered sets-Hasse diagrams-Minimal and maximal elements in a poset-Least and greatest elements	-
	February	23	upper bounds and least upper bound-Lower bounds and greatest lower bound. Graph Theory: Introduction-Subgroups	-
	March	16	Puzzle with multi colored cubes-walk, paths and circuits-connected Graphs-Euler Graphs-Operations on Graphs.	-
II M.Sc, IV Sem Paper- Non Commutative Rings	November	09	Primitive Rings, radicals completely reducible modules	-
	December	17	Primitive Rings, radicals completely reducible modules	-
	January	20	Projective modules , Injective modules , the complete ring of quotients	-
	February	23	rings of endomorphism's of injective modules	-
	March	16	Tensor products of modules, Homomorphism and functions exact sequences	-
II M.Sc, IV Sem	November	09	Introduction to Coding Theory: Introduction, Basic assumptions correcting and Detecting error patterns, Information Rate , The Effects of error	-

Paper-Algebraic Coding Theory			Correction and Detection, finding the most likely codeword transmitted some basic algebra	
	December	17	Weight and Distance, Maximum likelihood decoding Reliability of MLD , error detecting Codes, error – correcting Codes. Linear Codes : Linear Codes , Two important subspaces ,	-
	January	20	Independence, Basis, Dimension, Matrices, Bases for $C = \langle S \rangle$ and C^\perp , Generating Matrices and Encoding	-
	February	23	Parity –Check Matrices, Equivalent Codes, Distance of a Linear Code Cosets, MLD for Linear Codes, Reliability of IMLD for Linear Codes. , Parity – Check Matrices, Equivalent Codes, Distance of a Linear Code , Cosets, MLD for Linear Codes, Reliability of IMLD for Linear Codes.	-
	March	16	The extended Golay Code , Decoding of the extended Golay Code , the Golay code , Reed – Mullar Codes, Fast decoding for RM (1,m). Cyclic Linear Codes : Polynomials and Words , Introduction to Cyclic codes, Polynomials encoding and decoding , Finding Cyclic Codes, Dual Cyclic Codes	

Department : Mathematics

Name : Ms.P.Arunakumari

Year : 2015-2016

Name Of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered
I M.Sc,I Sem Paper- Topology	June	16	Metric Spaces: Definition and some examples, Open sets, Closed sets, Covergence, completeness and Baire's theorem, Continuous mappings	-
	July	25	Topological spaces : The Definition and some examples , Elementary Concepts, Open bases and open subbases, Weak topologies.	-
	August	25	Compactness: Compact spaces, Products of spaces, Tychonoff's th and locally compact spaces, Compactness for metric spaces, Asco theorem.	-
	September	22	Separation: T_1 –spaces and Hausdorff spaces , Completely regular spaces, and normal spaces,Urysohn'sLemma	-
	October	08	the Tietze extension theorem,The Urysohn imbedding theorem, Connected spaces, The components of a space	-
I M.Sc ,I Sem Paper-Advanced Discrete Mathematics	June	16	Logic : Computer Representation of Sets, Mathematical inductor Matrices, Logic, Tautology , Normal Forms.	-
	July	25	Logical Inferences , Predicate Logic, Universal Quantifiers, Rules of Inference	-
	August	25	Logical Inferences , Predicate Logic, Universal Quantifiers, Rules of Inference	-
	September	22	Properties and Examples of lattices, Distributive lattices , Boolean polynomials	-
	October	08	Ideals , filters and equations, Minimal forms of Boolean polynomials ,application of lattices applications of switching circuits	-
II M.Sc,III Sem Paper-Rings and Modulus	June	16	Rings and related algebraic systems,	
	July	25	subrings, homomorphisms, ideals. Modules, direct products and directsums, classical isomorphism theorems	-
	August	25	Prime ideals in commutative rings , prime ideals in special commutative rings.	-
	September	22	The complete ring of quotients of a commutative ring,	-
	October	08	Ring of quotients of Commutative semi prime rings , prime ideal spaces	-
II M.Sc, III Sem Paper-Fuzzysets	June	16	From Classical (Crisp) sets to fuzzy sets:- Introduction - Crispsets: An overview - Fuzzysset: Basic types - Fuzzy sets. Basic Concepts - Characteristics and significance of the paradigm shift	
	July	25	Fuzzysets versus Crisp sets - Additional Properties of a-cuts-Representations of Fuzzysets - Extension principle for Fuzzysets	
	August	25	Operations on Fuzzysets - Types of Operations - Fuzzy Compliments - Fuzzy Inter sections: t-norms - Fuzzy unions: t-Conorms - Combinations of operations -Agreegation Operations	
	September	22	Fuzzy Arithmetic - Fuzzy Numbers - Linguistic Variables - Arithmetic Operations on Intervals - Arithmetic Operations on Fuzzy numbers - Lattice of fuzzy numbers -Fuzzy equations	
	October	08	Fuzzy Relations - Crisp versus fuzzy relations - Projections and Cylindric Extensions - Binary Fuzzy Relations - Binary	

			Relations and Singletons - Fuzzy Equivalence Relations - Binary Relations on a single set - Fuzzy Equivalence Relations - Fuzzy Compatibility Relations - Fuzzy Ordering Relations - Fuzzy Morphisms - Sup-Compositions of Fuzzy Relations - Inf- ω_i Compositions of fuzzy Relations	
I M.Sc,II Sem Paper- Galois theory	November	07	Algebraic extensions of fields; Irreducible polynomials and Eisenstein's criterion Adjunction of roots.	-
	December	18	Algebraic extensions. Algebraically closed fields. Normal and separable extensions; Splitting fields	-
	January	18	Normal extensions, multiple roots, Finite fields, Separable extensions	-
	February	24	Galois Theory : Automorphism groups and fixed fields. Fundamental theorem of Galois theory , Fundamental theorem of Algebra	-
	March	16	Applications of Galois theory to classical problems: Roots of unity and cyclotomic polynomials, Cyclic extensions, Polynomials solvable by radicals, Symmetric	-
I M.Sc,II Sem Paper-Discrete Mathematics	November	07	Mathematical Logic: Statements-Truth value of a Statement-Truth Tables –Conditional and Bi-conditional Statements-Propositional Functions-Tautologies and contradictions-Arguments.	-
	December	18	Sets and Relations : Sets-Operations on Sets-Cartesian product of sets-Binary operations –Binary relations-Properties of relations on a set-Equivalence relations.	-
	January	18	Partially ordered sets-Hasse diagrams-Minimal and maximal elements in a poset-Least and greatest elements	-
	February	24	upper bounds and least upper bound-Lower bounds and greatest lower bound. Graph Theory: Introduction-Subgroups	-
	March	16	Puzzle with multi colored cubes-walk, paths and circuits-connected Graphs-Euler Graphs-Operations on Graphs.	-
II M.Sc, IV Sem Paper- Non Commutative Rings	November	07	Primitive Rings, radicals completely reducible modules	-
	December	18	Primitive Rings, radicals completely reducible modules	-
	January	18	Projective modules , Injective modules , the complete ring of quotients	-
	February	24	rings of endomorphism's of injective modules	-
	March	16	Tensor products of modules, Homomorphism and functions exact sequences	-
II M.Sc, IV Sem Paper-Algebraic Coding Theory	November	07	Introduction to Coding Theory: Introduction, Basic assumptions correcting and Detecting error patterns, Information Rate , The Effects of error Correction and Detection, finding the most likely codeword transmitted some basic algebra	-
	December	18	Weight and Distance, Maximum likelihood decoding Reliability of MLD , error detecting Codes, error – correcting Codes. Linear Codes : Linear Codes , Two important subspaces ,	-
	January	18	Independence, Basis, Dimension, Matrices, Bases for $C = \langle S \rangle$ and C , Generating Matrices and Encoding	-
	February	24	Parity –Check Matrices, Equivalent Codes, Distance of a Linear Code Cosets, MLD for Linear Codes, Reliability of IMLD for Linear Codes. , Parity – Check Matrices, Equivalent Codes, Distance of a Linear Code , Cosets, MLD for Linear Codes, Reliability of IMLD for Linear Codes. (Chapter 2)	-
	March	16	The extended Golay Code , Decoding of the extended Golay Code , the Golay code , Reed – Muller Codes, Fast decoding for RM (1,m). Cyclic Linear Codes : Polynomials and Words , Introduction to Cyclic codes, Polynomials encoding and decoding , Finding Cyclic Codes, Dual Cyclic Codes	-

Department : Mathematics

Name: Ms. P.Arunakumari

Year : 2016-2017

Name Of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered
I M.Sc,I Sem Paper- Topology	June	16	Metric Spaces: Definition and some examples, Open sets, Closed sets, Covergence, completeness and Baire's theorem,	-

			Continuous mappings	
	July	24	Topological spaces : The Definition and some examples , Elementary Concepts, Open bases and open subbases, Weak topologies.	-
	August	24	Compactness: Compact spaces, Products of spaces, Tychonoff's theorem and locally compact spaces, Compactness for metric spaces, Ascoli theorem.	-
	September	24	Separation: T_1 -spaces and Hausdorff spaces , Completely regular spaces, and normal spaces,Urysohn's Lemma	-
	October	11	the Tietze extension theorem,The Urysohn imbedding theorem, Connected spaces, The components of a space	-
I M.Sc ,I Sem Paper-Advanced Discrete Mathematics	June	16	Logic : Computer Representation of Sets, Mathematical inductor Matrices, Logic, Tautology , Normal Forms,	-
	July	24	Logical Inferences , Predicate Logic, Universal Quantifiers, Rules of Inference	-
	August	24	Logical Inferences , Predicate Logic, Universal Quantifiers, Rules of Inference	-
	September	24	Properties and Examples of lattices, Distributive lattices , Boolean polynomials	-
	October	11	Ideals , filters and equations, Minimal forms of Boolean polynomials ,application of lattices applications of switching circuits	-
II M.Sc,III Sem Paper-Rings and Modulus	June	16	Rings and related algebraic systems,	
	July	24	subrings, homomorphisms, ideals. Modules, direct products and directsums, classical isomorphism theorems	-
	August	24	Prime ideals in commutative rings , prime ideals in special commutative rings.	-
	September	24	The complete ring of quotients of a commutative ring,	-
	October	11	Ring of quotients of Commutative semi prime rings , prime ideal spaces	-
II M.Sc, III Sem Paper-Fuzzysets	June	16	From Classical (Crisp) sets to fuzzy sets:- Introduction - Crispsets: An overview - Fuzzyset: Basic types - Fuzzy sets. Basic Concepts - Characteristics and significance of the paradigm shift	
	July	24	Fuzzysets versus Crisp sets - Additional Properties of α -cuts- Representations of Fuzzysets - Extension principle for Fuzzysets	
	August	24	Operations on Fuzzysets - Types of Operations - Fuzzy Compliments - Fuzzy Inter sections: t-norms - Fuzzy unions: t-Conorms - Combinations of operations -Aggregation Operations	
	September	24	Fuzzy Arithmetic - Fuzzy Numbers - Linguistic Variables - Arithmetic Operations on Intervals - Arithmetic Operations on Fuzzy numbers - Lattice of fuzzy numbers -Fuzzy equations	
	October	11	Fuzzy Relations - Crisp versus fuzzy relations - Projections and Cylindric Extensions - Binary Fuzzy Relations - Binary Relations and Singleset - Fuzzy Equivalence Relations - Binary Relations on a single set - Fuzzy Equivalence Relations - Fuzzy Compatibility Relations - Fuzzy Ordering Relations - Fuzzy Morphisms - Sup-Compositions of Fuzzy Relations - Inf- θ_i Compositions of fuzzy Relations	
I M.Sc,II Sem Paper- Galois theory	November	09	Algebraic extensions of fields; Irreducible polynomials and Eisenstein's criterion Adjunction of roots.	-
	December	18	Algebraic extensions.Algebraically closed fields. Normal and separable extensions; Splitting fields	-
	January	22	Normal extensions, multiple roots, Finite fields, Separable extensions	-
	February	21	Galois Theory : Automorphism groups and fixed fields. Fundamental theorem of Galois theory , Fundamental theorem of Algebra	-
	March	16	Applications of Galois theory to classical problems: Roots of unity and cyclotomic polynomials, Cyclic extensions, Polynomials solvable by radicals, Symmetric	-
I M.Sc,II Sem Paper-Discrete Mathematics	November	09	Mathematical Logic: Statements-Truth value of a Statement- Truth Tables –Conditional and Bi-conditional Statements- Propositional Functions-Tautologies and contradictions- Arguments.	-
	December	18	Sets and Relations : Sets-Operations on Sets-Cartesian product	-

			of sets-Binary operations –Binary relations-Properties of relations on a set-Equivalence relations.	
	January	22	Partially ordered sets-Hasse diagrams-Minimal and maximal elements in a poset-Least and greatest elements	-
	February	21	upper bounds and least upper bound-Lower bounds and greatest lower bound. Graph Theory: Introduction-Subgroups	-
	March	16	Puzzle with multi colored cubes-walk, paths and circuits-connected Graphs-Euler Graphs-Operations on Graphs.	-
II M.Sc, IV Sem Paper- Non Commutative Rings	November	09	Primitive Rings, radicals completely reducible modules	-
	December	18	Primitive Rings, radicals completely reducible modules	-
	January	22	Projective modules , Injective modules , the complete ring of quotients	-
	February	21	rings of endomorphism's of injective modules	-
	March	16	Tensor products of modules, Homomorphism and functions exact sequences	-
II M.Sc, IV Sem Paper-Algebraic Coding Theory	November	09	Introduction to Coding Theory: Introduction, Basic assumptions correcting and Detecting error patterns, Information Rate , The Effects of error Correction and Detection, finding the most likely codeword transmitted some basic algebra	-
	December	18	Weight and Distance, Maximum likelihood decoding Reliability of MLD , error detecting Codes, error – correcting Codes. Linear Codes : Linear Codes , Two important subspaces ,	-
	January	22	Independence, Basis, Dimension, Matrices, Bases for $C = \langle S \rangle$ and C , Generating Matrices and Encoding	-
	February	21	Parity –Check Matrices, Equivalent Codes, Distance of a Linear Code Cosets, MLD for Linear Codes, Reliability of IMLD for Linear Codes. , Parity – Check Matrices, Equivalent Codes, Distance of a Linear Code , Cosets, MLD for Linear Codes, Reliability of IMLD for Linear Codes.	-
	March	16	The extended Golay Code , Decoding of the extended Golay Code , the Golay code , Reed – Mullar Codes, Fast decoding for RM (1,m). Cyclic Linear Codes : Polynomials and Words , Introduction to Cyclic codes, Polynomials encoding and decoding , Finding Cyclic Codes, Dual Cyclic Codes	-

Department : Mathematics

Name: Ms.K.Mounika

Year : 2017-2018

Name Of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered
I M.Sc,I Sem Paper- Topology	June	15	Metric Spaces: Definition and some examples, Open sets, Closed sets, Covergence, completeness and Baire's theorem, Continuous mappings	-
	July	24	Topological spaces : The Definition and some examples , Elementary Concepts, Open bases and open subbases, Weak topologies.	-
	August	24	Compactness: Compact spaces, Products of spaces, Tychonoff's t and locally compact spaces, Compactness for metric spaces, Asc theorem.	-
	September	24	Separation: T_1 –spaces and Hausdorff spaces , Completely regular spaces, and normal spaces,Urysohn's Lemma	-
	October	11	the Tietze extension theorem,The Urysohn imbedding theorem, Connected spaces, The components of a space	-
I M.Sc ,I Sem Paper-Advanced Discrete Mathematics	June	16	Statements and Notations-Connections and Truth tables, Tautology and Contradiction	-
	July	24	Equivalence of statements/ formulae Duality law and tautology implication-Normal forms	-
	August	24	The theory inference for statements calculus ,Consistence of premises indirect method of proof	-
	September	24	Properties and Examples of lattices, Distributive lattices , Boolean polynomials	-
	October	11	Ideals , filters and equations, Minimal forms of Boolean polynomials ,application of lattices applications of switching circuits	-
II M.Sc,III Sem Paper-Rings and Modulus	June	16	Rings and related algebraic systems,	-
	July	24	subrings, homomorphisms, ideals. Modules, direct products and directsums, classical isomorphism theorems	-

	August	24	Prime ideals in commutative rings , prime ideals in special commutative rings.	–
	September	24	The complete ring of quotients of a commutative ring,	–
	October	11	Ring of quotients of Commutative semi prime rings , prime ideal spaces	–
II M.Sc, III Sem Paper-Fuzzysets	June	16	From Classical (Crisp) sets to fuzzy sets:- Introduction - Crispsets: An overview - Fuzzysset: Basic types - Fuzzy sets. Basic Concepts - Characteristics and significance of the paradigm shift	
	July	24	Fuzzysets versus Crisp sets - Additional Properties of a-cuts- Representations of Fuzzysets - Extension principle for Fuzzysets	
	August	24	Operations on Fuzzysets - Types of Operations - Fuzzy Compliments - Fuzzy Inter sections: t-norms - Fuzzy unions: t-Conorms - Combinations of operations -Agreegation Operations	
	September	24	Fuzzy Arithmetic - Fuzzy Numbers - Linguistic Variables - Arithmetic Operations on Intervals - Arithmetic Operations on Fuzzy numbers - Lattice of fuzzy numbers -Fuzzy equations	
	October	11	Fuzzy Relations - Crisp versus fuzzy relations - Projections and Cylindric Extensions - Binary Fuzzy Relations - Binary Relations and Singleset - Fuzzy Equivalence Relations - Binary Relations on a single set - Fuzzy Equivalence Relations - Fuzzy Compatibility Relations - Fuzzy Ordering Relations - Fuzzy Morphisoms - Sup-Compositions of Fuzzy Relations - Inf- ω	
			i Compositions of fuzzy Relations	

Department: Physics-2012-13

Class: III BSc

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
D.Vidyavathi	June	12	Atomic spectra, Molecular spectroscopy	
	July	12	Crystal structure, X-ray diffraction	
	August	11	Nanomaterials, Bonding in crystals	
	September	10	Magnetism	
	October	11	Problems, Revision	
	November	12	Inadequacy of classical physics, Matter waves	
	December	10	Uncertainty principle Schrodinger wave equation	
	January	12	Alpha And Beta Decays and Nuclear reactions	
	February	12	Nuclear reactions Nuclear Detectors	
	March		Problems, Revision	

Department: Physics-2013-14

Class:III BSc

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
D.Vidyavathi	June	12	Atomic spectra, Molecular spectroscopy	
	July	12	Crystal structure, X-ray diffraction	
	August	11	Nanomaterials, Bonding in crystals	
	September	10	Magnetism	
	October	11	Problems, Revision	
	November	12	Inadequency of classical physics, Matterwaves	
	Decermber	10	Uncertaintyprinciple Schrodingerwave equation	
	January	12	Alpha And Beta Decays and Nuclear reactions	
	February	12	Nuclear reactions Nuclear Detectors	
	March		Problems, Revision	

Department: Physics-2014-15

Class: III BSc

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
D.Vidyavathi	June	12	Atomic spectra, Molecular spectroscopy	
	July	12	Crystal structure, X-ray diffraction	

	August	11	Nanomaterials, Bonding in crystals	
	September	10	Magnetism	
	October	11	Problems, Revision	
	November	12	Inadequacy of classical physics, Matterwaves	
	December	10	Uncertainty principle Schrodinger wave equation	
	January	12	Alpha And Beta Decays and Nuclear reactions	
	February	12	Nuclear reactions Nuclear Detectors	
	March		Problems, Revision	

Department: Physics-2015-16

Class: III BSc

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
D.Vidyavathi	June	12	Atomic spectra, Molecular spectroscopy	
	July	12	Crystal structure, X-ray diffraction	
	August	11	Nanomaterials, Bonding in crystals	
	September	10	Magnetism	
	October	11	Problems, Revision	
	November	12	Inadequacy of classical physics, Matter waves	
	December	10	Uncertainty principle Schrodinger wave equation	
	January	12	Alpha And Beta Decays and Nuclear reactions	
	February	12	Nuclear reactions Nuclear Detectors	
	March		Problems, Revision	

Department: Physics- 2012-13

Class : II BSc

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
D.Vidyavathi	June	08	Kinetic theory of gases	
	July	08	Thermodynamics , Problems	
	August	08	Entropy, Problems	
	September	06	Thermodynamic potentials	
	October	08	Maxwell's equations, Problems	
IV Sem	November	08	Low temperature physics	
	December	08	Quantum theory of radiation, Pyrometers	
	January	08	Statistical Mechanics	
	February	04	Short answers, Problems	
	March	04	Short answers , Revision of Practicals	

Department: Physics- 2013-14

Class : II BSc

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
D.Vidyavathi	June	08	Kinetic theory of gases	
	July	08	Thermodynamics , Problems	
	August	08	Entropy, Problems	
	September	06	Thermodynamic potentials	
	October	08	Maxwell's equations, Problems	
IV Sem	November	08	Low temperature physics	
	December	08	Quantum theory of radiation, Pyrometers	
	January	08	Statistical Mechanics	
	February	04	Short answers, Problems	
	March	04	Short answers , Revision of Practicals	

Department: Physics- 2014-15

Class : II BSc

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
D.Vidyavathi	June	08	Kinetic theory of gases	
	July	08	Thermodynamics , Problems	
	August	08	Entropy, Problems	
	September	06	Thermodynamic potentials	
	October	08	Maxwell's equations, Problems	
IV Sem	November	08	Low temperature physics	
	December	08	Quantum theory of radiation, Pyrometers	
	January	08	Statistical Mechanics	
	February	04	Short answers, Problems	

	March	04	Short answers , Revision of Practicals	
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Department: Physics- 2015-16

Class : II BSc

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
D.Vidyavathy	June	08	Kinetic theory of gases	
	July	08	Thermodynamics , Problems	
	August	08	Entropy, Problems	
	September	06	Thermodynamic potentials	
	October	08	Maxwell's equations, Problems	
IV Sem	November	08	Low temperature physics	
	December	08	Quantum theory of radiation, Pyrometers	
	January	08	Statistical Mechanics	
	February	04	Short answers, Problems	
	March	04	Short answers , Revision of Practicals	

Department: Physics-2012-13

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Saraswathy Devi	June	12	Electrostatics, Dielectrics	
	July	12	Capacitance, Magneto statics And Electro Meters	
	August	11	Moving Charge In Electric And Magnetic Field,	
	September	10	Electromagnetic Induction, Self And Mutual Inductance	
	October	08	Problems And Revision	
	November	12	Varying And Alternating Currents	
	December	10	Maxwell's Equations And Electromagnetic Waves	
	January	12	Basic Electronics	
	February	12	Digital Principles	
	March	4	Problems, Revision	

Department :Physics-

2013-14

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Saraswathy devi	June	12	Electrostatics, Dielectrics	
	July	12	Capacitance, Magneto statics And Electro Meters	
	August	11	Moving Charge In Electric And Magnetic Field,	
	September	10	Electromagnetic Induction, Self And Mutual Inductance	
	October	08	Problems And Revision	
	November	12	Varying And Alternating Currents	
	December	10	Maxwell's Equations And Electromagnetic Waves	
	January	12	Basic Electronics	
	February	12	Digital Principles	
	March	4	Problems, Revision	

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Saraswathy devi	June	12	Electrostatics, Dielectrics	
	July	12	Capacitance, Magneto statics And Electro Meters	
	August	11	Moving Charge In Electric And Magnetic Field,	
	September	10	Electromagnetic Induction, Self And Mutual Inductance	
	October	08	Problems And Revision	
	November	12	Varying And Alternating Currents	
	December	10	Maxwell's Equations And Electromagnetic Waves	
	January	12	Basic Electronics	
	February	12	Digital Principles	
	March	4	Problems, Revision	

Department :Physics-

2016-17

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Saraswathy devi	June	12	Electrostatics, Dielectrics	
	July	12	Capacitance, Magneto statics And Electro Meters	
	August	11	Moving Charge In Electric And Magnetic Field,	
	September	10	Electromagnetic Induction, Self And Mutual Inductance	
	October	08	Problems And Revision	
	November	12	Varying And Alternating Currents	
	December	10	Maxwell's Equations And Electromagnetic Waves	
	January	12	Basic Electronics	
	February	12	Digital Principles	
	March	4	Problems, Revision	

Department :Physics-2012-13

Class : I BSc

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
C.M.Anitha I Sem	June	16	Vector analysis	
	July	16	Fundamentals of vibrations, Combinations of motions	
	August	16	Complex vibrations, Damped vibrations	
	September	12	Forced oscillations, Mechanics of particles	
	October	10	Mechanics of rigid bodies, Problems & Short answers	
II Sem	November	12	Mechanics of continuous media, Bending	
	December	12	Central forces, Special theory of relativity	
	January	16	Vibrations of bars, Vibrations of strings	
	February	16	Ultrasonics, Problems	
	March	11	Short answers , Revision of Practicals	

Department : Physics- 2013-14

Class : I BSc

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
C.M.Anitha I Sem	June	16	Fundamentals of vibrations, Combinations of motions	
	July	16	Vector analysis, Complex vibrations	
	August	16	Damped vibrations, Forced oscillations,	
	September	12	Mechanics of particles	
	October	10	Mechanics of rigid bodies, Problems & Short answers	
II Sem	November	12	Vibrations of bars, Vibrations of strings	
	December	12	Central forces, Special theory of relativity	
	January	16	Mechanics of continuous media, Bending	
	February	16	Ultrasonics, Problems	
	March	11	Short answers , Revision of Practicals	

Department : Physics- 2014-15

Class : I BSc

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
C.M.Anitha I Sem	June	16	Complex vibrations , Vector analysis,	
	July	16	Fundamentals of vibrations, Combinations of motions	
	August	16	Damped vibrations, Forced oscillations,	
	September	12	Mechanics of particles	
	October	10	Mechanics of rigid bodies, Problems & Short answers	
II Sem	November	12	Central forces, Special theory of relativity	
	December	12	Vibrations of bars, Vibrations of strings	
	January	16	Mechanics of continuous media, Bending	
	February	16	Ultrasonics, Problems	
	March	11	Short answers , Revision of Practicals	

Department : Physics- 2015-16

Class : I BSc

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
C.M.Anitha I Sem	June	16	Vector analysis, Mechanics of particles	
	July	16	Fundamentals of vibrations, Combinations of motions	
	August	16	Damped vibrations, Forced oscillations,	
	September	12	Complex vibrations ,	
	October	10	Mechanics of rigid bodies, Problems & Short answers	
II Sem	November	12	Central forces, Special theory of relativity	
	December	12	Vibrations of bars, Vibrations of strings	

	January	16	Ultrasonics, Problems	
	February	16	Mechanics of continuous media, Bending	
	March	11	Short answers , Revision of Practicals	

Department : Physics- 2016-17

Class : I BSc

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
C.M.Anitha I Sem	June	16	Vector analysis, Mechanics of particles	
	July	16	Mechanics of rigid bodies, Fundamentals of vibrations,	
	August	16	Combinations of motions, Damped vibrations,	
	September	12	Forced oscillations, Complex vibrations ,	
	October	10	Problems & Short answers	
II Sem	November	12	Mechanics of continuous media, Bending	
	December	12	Central forces, Special theory of relativity Vibrations of bars,	
	January	16	Vibrations of strings , Problems	
	February	16	Ultrasonics,Problems	
	March	11	Short answers , Revision of Practicals	

Department : Physics- 2016-17

Class : II BSc

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
C.M.Anitha III Sem	June	08	Kinetic theory of gases	
	July	08	Thermodynamics , Problems	
	August	08	Entropy, Problems	
	September	06	Thermodynamic potentials	
	October	08	Maxwell's equations, Problems	
IV Sem	November	08	Low temperature physics	
	December	08	Quantum theory of radiation	
	January	08	Pyrometers	
	February	04	Short answers, Problems	
	March	04	Short answers , Revision of Practicals	

Department : Physics- 2012-13

Class : II BSc

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered	
G.Saraswathy devi	June	08	INTERFERENCE OF LIGHT		
	July	08	Newton's rings		
	August	08	FRAUNHOFFER DIFFRACTION		
	September	06	Resolving Power of grating		
	October	08	Problems,Revision		
	IV Sem	November	08	FRESNEL DIFFRACTION	
	December	08	POLARIZATION		
	January	08	LASERS, FIBER OPTICS AND HOLOGRAPHY		
	February	04	HOLOGRAPHY		
	March	04	Short answers , Revision of Practicals		

Department : Physics- 2014-15

Class : II BSc

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Saraswathy devi	June	08	INTERFERENCE OF LIGHT	
	July	08	Newton's rings	
	August	08	FRAUNHOFFER DIFFRACTION	
	September	06	Resolving Power of grating	
	October	08	Problems,Revision	
IV Sem	November	08	FRESNEL DIFFRACTION	
	December	08	POLARIZATION	
	January	08	LASERS, FIBER OPTICS AND HOLOGRAPHY	
	February	04	HOLOGRAPHY	
	March	04	Short answers , Revision of Practicals	

Department : Physics- 2015-16

Class : II BSc

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Saraswathy devi	June	08	INTERFERENCE OF LIGHT	
	July	08	Newton's rings	
	August	08	FRAUNHOFFER DIFFRACTION	
	September	06	Resolving Power of grating	
	October	08	Problems,Revision	
IV Sem	November	08	FRESNEL DIFFRACTION	
	December	08	POLARIZATION	
	January	08	LASERS, FIBER OPTICS AND HOLOGRAPHY	
	February	04	HOLOGRAPHY	
	March	04	Short answers , Revision of Practicals	

Department : Physics- 2016-17

Class : II BSc

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Saraswathy Devi	June	08	INTERFERENCE OF LIGHT	
	July	08	Newton's rings	
	August	08	FRAUNHOFFER DIFFRACTION	
	September	06	Resolving Power of grating	
	October	08	Problems, Revision	
IV Sem	November	08	FRESNEL DIFFRACTION	
	December	08	POLARIZATION	
	January	08	LASERS, FIBER OPTICS AND HOLOGRAPHY	
	February	04	HOLOGRAPHY	
	March	04	Short answers , Revision of Practicals	

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K.Arunodaya	June	12	Atomic spectra, Molecular spectroscopy	
	July	12	Crystal structure, X-ray diffraction	
	August	11	Nanomaterials, Bonding in crystals	
	September	10	Magnetism	
	October	11	Problems, Revision	
	November	12	Inadequacy of classical physics, Matter waves	
	December	10	Uncertainty principle Schrodinger wave equation	
	January	12	Alpha And Beta Decays and Nuclear reactions	
	February	12	Nuclear reactions Nuclear Detectors	
	March	4	Problems, Revision	

DEPARTMENT: CHEMISTRY

(2012-13)

Semester – V

Paper V - Inorganic, Organic & Physical chemistry

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	june	6hrs	Coordination Chemistry	Covered
	july	9hrs	Coordination Chemistry, Spectral and magnetic properties of metal complexes, stability of metal complexes	
	Aug	8hrs	Thermodynamics	
	Sep	7hrs	thermodynamics	
	Oct		Semester end exams	

Paper – VI (chemistry and industry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	june	8hrs	Separation techniques	Covered
	july	9hrs	Separation Techniques, Spectrophotometry and material Science	
	Aug	8hrs	Material Science and macromolecules	
	Sep	5hrs	Macromolecules	
	Oct		Semester end exams	

Semester – VI**Paper – VII (Inorganic, Organic & Physical Chemistry)**

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	Nov	4hrs	Reactivity of metal complexes	Covered
	Dec	7hrs	Stability of metal complexes and hard and soft acids and bases	
	Jan	10hrs	Bio-inorganic chemistry and chemical Kinetics	
	Feb	7hrs	Chemical Kinetics and Photochemistry	
	Mar		Semester end Practical and Theory exams	

Paper- VIII (Chemistry and Industry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	Nov	5hrs	Molecular Spectroscopy – Electronic Spectroscopy	Covered
	Dec	10hrs	Molecular Spectroscopy – Infra red Spectroscopy and proton Magnetic Resonance Spectroscopy(¹ H NMR)	

	Jan	8hrs	Molecular Spectroscopy – Spectral Interpretation Nano materials and Green Chemistry	
	Feb	7hrs	Green Chemistry	
	Mar		Semester end Practicl and theoryexams	

II B.Sc

III SEMESTER: General Chemistry

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	Jun	5	Molecular symmetry	
	July	9	Introduction to pericyclic reactions	
	Aug	10	Introduction to synthetic strategies, Theory of quantitative analysis	
	Sep	6	Evolution of analytical data	

IV SEMESTER: Organic Chemistry

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	November	10	Halogen compounds Hydroxyl compounds	
	December	7	Carbonyl compounds	
	January	9	Carbonyl compounds Carboxylic acid derivatives	
	February	4	Active methylene compounds	

2013-14

Semester – V

Paper V - Inorganic, Organic & Physical chemistry

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	june	5hrs	Coordination Chemistry	Covered
	july	10hrs	Coordination Chemistry, Spectral and magnetic properties of metal complexes, stability of metal complexes	
	Aug	8hrs	Thermodynamics	
	Sep	7hrs	thermodynamics	
	Oct		Semester end exams	

Paper – VI (chemistry and industry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	june	6hrs	Separation techniques	Covered
	july	10hrs	Separation Techniques, Spectrophotometry and material Science	
	Aug	9hrs	Material Science and macromolecules	
	Sep	5hrs	Macromolecules	
	Oct		Semester end exams	

Semester – VI

Paper – VII (Inorganic, Organic & Physical Chemistry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	Nov	3hrs	Reactivity of metal complexes	Covered
	Dec	8hrs	Stability of metal complexes and hard and soft acids and bases	
	Jan	9hrs	Bio-inorganic chemistry and chemical Kinetics	
	Feb	8hrs	Chemical Kinetics and Photochemistry	
	Mar		Semester end Practical and Theory exams	

Paper- VIII (Chemistry and Industry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	Nov	6hrs	Molecular Spectroscopy – Electronic Spectroscopy	Covered
	Dec	9hrs	Molecular Spectroscopy – Infra red Spectroscopy and proton Magnetic Resonance Spectroscopy(¹ H NMR)	
	Jan	8hrs	Molecular Spectroscopy – Spectral Interpretation	

			Nano materials and Green Chemistry	
	Feb	7hrs	Green Chemistry	
	Mar		Semester end Practical and theory exams	

II B.Sc

III SEMESTER: General Chemistry

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	Jun	6	Molecular symmetry	
	July	9	Introduction to pericyclic reactions	
	Aug	9	Introduction to synthetic strategies, Theory of quantitative analysis	
	Sep	6	Evolution of analytical data	

IV SEMESTER: Organic Chemistry

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	November	8	Halogen compounds Hydroxyl compounds	
	December	9	Carbonyl compounds	
	January	8	Carbonyl compounds Carboxylic acid derivatives	
	February	5	Active methylene compounds	

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Semester – V

Paper V - Inorganic, Organic & Physical chemistry

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	june	6hrs	Coordination Chemistry	Covered
	july	10hrs	Coordination Chemistry, Spectral and magnetic properties of metal complexes, stability of metal complexes	
	Aug	7hrs	Thermodynamics	
	Sep	7hrs	thermodynamics	
	Oct		Semester end exams	

Paper – VI (chemistry and industry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	june	8hrs	Separation techniques	Covered
	july	9hrs	Separation Techniques, Spectrophotometry and material Science	
	Aug	9hrs	Material Science and macromolecules	
	Sep	4hrs	Macromolecules	
	Oct		Semester end exams	

Semester – VI

Paper – VII (Inorganic, Organic & Physical Chemistry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	Nov	5hrs	Reactivity of metal complexes	Covered
	Dec	6hrs	Stability of metal complexes and hard and soft acids and bases	
	Jan	9hrs	Bio-inorganic chemistry and chemical Kinetics	
	Feb	8hrs	Chemical Kinetics and Photochemistry	
	Mar		Semester end Practical and Theory exams	

Paper- VIII (Chemistry and Industry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	Nov	6hrs	Molecular Spectroscopy – Electronic Spectroscopy	Covered
	Dec	9hrs	Molecular Spectroscopy – Infra red Spectroscopy and proton Magnetic Resonance Spectroscopy(¹ H NMR)	

	Jan	7hrs	Molecular Spectroscopy – Spectral Interpretation Nano materials and Green Chemistry	
	Feb	8hrs	Green Chemistry	
	Mar		Semester end Practical and theory exams	

II B.Sc

III SEMESTER: General Chemistry

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	Jun	5	Molecular symmetry	
	July	9	Introduction to pericyclic reactions	
	Aug	9	Introduction to synthetic strategies, Theory of quantitative analysis	
	Sep	7	Evolution of analytical data	

IV SEMESTER: Organic chemistry

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	November	9	Halogen compounds Hydroxyl compounds	
	December	8	Carbonyl compounds	
	January	9	Carbonyl compounds Carboxylic acid derivatives	
	February	4	Active methylene compounds	

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Semester – V

Paper V - Inorganic, Organic & Physical chemistry

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	june	6hrs	Coordination Chemistry	Covered
	july	8hrs	Coordination Chemistry, Spectral and magnetic properties of metal complexes, stability of metal complexes	
	Aug	8hrs	Thermodynamics	
	Sep	8hrs	thermodynamics	
	Oct		Semester end exams	

Paper – VI (chemistry and industry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	june	8hrs	Separation techniques	Covered
	july	9hrs	Separation Techniques, Spectrophotometry and material Science	
	Aug	8hrs	Material Science and macromolecules	
	Sep	5hrs	Macromolecules	
	Oct		Semester end exams	

Semester – VI

Paper – VII (Inorganic, Organic & Physical Chemistry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	Nov	4hrs	Reactivity of metal complexes	Covered
	Dec	7hrs	Stability of metal complexes and hard and soft acids and bases	
	Jan	10hrs	Bio-inorganic chemistry and chemical Kinetics	
	Feb	7hrs	Chemical Kinetics and Photochemistry	
	Mar		Semester end Practical and Theory exams	

Paper- VIII (Chemistry and Industry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	Nov	5hrs	Molecular Spectroscopy – Electronic Spectroscopy	Covered
	Dec	10hrs	Molecular Spectroscopy – Infra red Spectroscopy and proton Magnetic Resonance Spectroscopy(¹ H NMR)	
	Jan	8hrs	Molecular Spectroscopy – Spectral Interpretation	

			Nano materials and Green Chemistry	
	Feb	7hrs	Green Chemistry	
	Mar		Semester end Practical and theory exams	

II B.Sc

III SEMESTER: General Chemistry

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	Jun	6	Molecular symmetry	
	July	9	Introduction to pericyclic reactions	
	Aug	9	Introduction to synthetic strategies, Theory of quantitative analysis	
	Sep	6	Evolution of analytical data	

IV SEMESTER: Organic chemistry

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	November	9	Halogen compounds Hydroxyl compounds	
	December	7	Carbonyl compounds	
	January	9	Carbonyl compounds Carboxylic acid derivatives	
	February	5	Active methylene compounds	

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Semester – V

Paper V - Inorganic, Organic & Physical chemistry

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	june	5hrs	Coordination Chemistry	Covered
	july	10hrs	Coordination Chemistry, Spectral and magnetic properties of metal complexes, stability of metal complexes	
	Aug	8hrs	Thermodynamics	
	Sep	7hrs	thermodynamics	
	Oct		Semester end exams	

Paper – VI (chemistry and industry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	june	8hrs	Separation techniques	Covered
	july	9hrs	Separation Techniques, Spectrophotometry and material Science	
	Aug	9hrs	Material Science and macromolecules	
	Sep	4hrs	Macromolecules	
	Oct		Semester end exams	

Semester – VI

Paper – VII (Inorganic, Organic & Physical Chemistry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	Nov	5hrs	Reactivity of metal complexes	Covered
	Dec	6hrs	Stability of metal complexes and hard and soft acids and bases	
	Jan	8hrs	Bio-inorganic chemistry and chemical Kinetics	
	Feb	9hrs	Chemical Kinetics and Photochemistry	
	Mar		Semester end Practical and Theory exams	

Paper- VIII (Chemistry and Industry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	Nov	5hrs	Molecular Spectroscopy – Electronic Spectroscopy	Covered
	Dec	9hrs	Molecular Spectroscopy – Infra red Spectroscopy and proton Magnetic Resonance Spectroscopy(¹ H NMR)	
	Jan	8hrs	Molecular Spectroscopy – Spectral Interpretation Nano materials and Green Chemistry	

	Feb	7hrs	Green Chemistry	
	Mar		Semester end Practicl and theoryexams	

II B.Sc

III SEMESTER: General Chemistry

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	Jun	4	Molecular symmetry	
	July	10	Introduction to pericyclic reactions	
	Aug	9	Introduction to synthetic strategies, Theory of quantitative analysis	
	Sep	7	Evolution of analytical data	

IV SEMESTER: Spectroscopy

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
V. Gowri Kumari	Nov	6	Molecular spectroscopy- Electronic spectroscopy	
	Dec	8	Infra Red Spectroscopy	
	Jan	8	¹ H NMR	
	Feb	8	Spectrophotometry	
	Mar			

2012-13

I B.Sc.

I SEMESTER: Inorganic and General Chemistry

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
K. Nirguna	June	4	Atomic structure and elementary quantum mechanics	Covered
	July	18	Atomic structure and elementary quantum mechanics, Chemical bonding, stereochemistry of carbon compounds	
	August	18	Asymmetric synthesis, General properties of inorganic qualitative analysis, p-block elements	
	September	16	p-block elements, Organometallic chemistry	
	October	4	Organometallic chemistry	

II SEMESTER: Organic and Physical chemistry

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
K. Nirguna	November	18	Structural theory in organic chemistry, Cycloalkanes	Covered
	December	12	Benzene and its reactivity, Polynuclear hydrocarbons	
	January	18	Liquid state, Solid state	
	February	12	Solutions	

2013-14

I B.Sc.

I SEMESTER: Inorganic and General Chemistry

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
K. Nirguna	June	5	Atomic structure and elementary quantum mechanics	Covered

	July	17	Atomic structure and elementary quantum mechanics, Chemical bonding, stereochemistry of carbon compounds	
	August	16	Asymmetric synthesis, General properties of inorganic qualitative analysis, p-block elements	
	September	18	p-block elements, Organometallic chemistry	
	October	4	Organometallic chemistry	

II SEMESTER :Organic and Physical chemistry

Name	Month	No.of. Hours	Topics to be Covered	Reasons for not covered
K. Nirguna	November	14	Structural theory in organic chemistry, Cycloalkanes	Covered
	December	16	Benzene and its reactivity, Polynuclear hydrocarbons	
	January	17	Liquid state, Solid state	
	February	13	Solutions	

2014-15

I B.Sc.

I SEMESTER: Inorganic and General Chemistry

Name	Month	No.of. Hours	Topics to be Covered	Reasons for not covered
K. Nirguna	June	5	Atomic structure and elementary quantum mechanics	Covered
	July	17	Atomic structure and elementary quantum mechanics, Chemical bonding, stereochemistry of carbon compounds	
	August	16	Asymmetric synthesis, General properties of inorganic qualitative analysis, p-block elements	
	September	18	p-block elements, Organometallic chemistry	
	October	4	Organometallic chemistry	

II SEMESTER: Organic and Physical chemistry

Name	Month	No.of. Hours	Topics to be Covered	Reasons for not covered
K. Nirguna	November	16	Structural theory in organic chemistry, Cycloalkanes	Covered
	December	14	Benzene and its reactivity, Polynuclear hydrocarbons	
	January	17	Liquid state, Solid state	
	February	13	Solutions	

2015-16

I B.Sc.

I SEMESTER: Inorganic and Organic chemistry

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
K. Nirguna	July	19	p-block elements	
	August	17	Organometallic chemistry, General properties of inorganic qualitative analysis, Structural theory in organic chemistry,	
	September	20	Structural theory in organic chemistry, Cycloalkanes, Benzene and its reactivity,	
	October	4	Polynuclear hydrocarbons	

II SEMESTER: General and Physical Chemistry

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
K. Nirguna	November	11	Solid state	
	December	19	Gaseous state, Liquid state, Solutions	
	January	14	Surface chemistry, Chemical bonding	
	February	16	Stereochemistry of carbon chemistry	

2016-17

I B.Sc.

I SEMESTER :Inorganic and Organic chemistry

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
K. Nirguna	July	18	p-block elements	
	August	19	Organometallic chemistry, General properties of inorganic qualitative analysis, Structural theory in organic chemistry,	
	September	18	Structural theory in organic chemistry, Cycloalkanes, Benzene and its reactivity,	
	October	5	Polynuclear hydrocarbons	

II SEMESTER: General and Physical Chemistry

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
K. Nirguna	November	12	Solid state	
	December	18	Gaseous state, Liquid state, Solutions	
	January	16	Surface chemistry, Chemical bonding	
	February	14	Stereochemistry of carbon chemistry	

2012-13**II B.Sc.****III SEMESTER : Inorganic Chemistry**

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
K. Nirguna	June	6	Chemistry of d-block elements	
	July	7	Chemistry of f-block elements	
	August	7	Theories of bonding in metals	
	September	8	Metal carbonyls and related compounds	
	October			

IV SEMESTER: Physical Chemistry

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
K. Nirguna	Nov	5	Phase rule	
	Dec	7	Catalysis	
	Jan	5	Enzyme catalysis	
	Feb	7	Electrochemistry	
	Mar	7	Electrochemistry	

2013-14**II B.Sc.****III SEMESTER: Inorganic Chemistry**

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
K. Nirguna	June	8	Chemistry of d-block elements	
	July	9	Chemistry of f-block elements	
	August	5	Theories of bonding in metals	
	September	8	Metal carbonyls and related compounds	
	October			

IV SEMESTER: Physical Chemistry

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
K. Nirguna	Nov	6	Phase rule	
	Dec	5	Catalysis	
	Jan	7	Enzyme catalysis	
	Feb	7	Electrochemistry	
	Mar	6	Electrochemistry	

2014-15**II B.Sc.****III SEMESTER: Inorganic Chemistry**

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
K. Nirguna	June	9	Chemistry of d-block elements	
	July	7	Chemistry of f-block elements	
	August	8	Theories of bonding in metals	
	September	6	Metal carbonyls and related compounds	
	October			

IV SEMESTER: Physical Chemistry

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
K. Nirguna	Nov	6	Phase rule	
	Dec	6	Catalysis	
	Jan	5	Enzyme catalysis	
	Feb	8	Electrochemistry	
	Mar	6	Electrochemistry	

2015-16**II B.Sc.****III SEMESTER :Inorganic Chemistry**

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
K. Nirguna	June	7	Chemistry of d-block elements	
	July	7	Chemistry of f-block elements	
	August	8	Theories of bonding in metals	
	September	8	Metal carbonyls and related compounds	
	October			

IV SEMESTER:Physical Chemistry

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
K. Nirguna	Nov	8	Dilute Solutions	

	Dec	6	Dilute Solutions and Electrochemistry- 1	
	Jan	8	Electrochemistry- 1 and 2	
	Feb	8	Phase Rule	
	Mar			

2016-17

II B.Sc.

III SEMESTER: Inorganic Chemistry

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
K. Nirguna	June	8	Chemistry of d-block elements	
	July	6	Chemistry of f-block elements	
	August	8	Theories of bonding in metals	
	September	8	Metal carbonyls and related compounds	
	October			

IV SEMESTER: Physical Chemistry

Name	Month	No.of.Hours	Topics to be Covered	Reasons for not covered
K. Nirguna	Nov	8	Dilute Solutions	
	Dec	6	Dilute Solutions and Electrochemistry- 1	
	Jan	8	Electrochemistry- 1 and 2	
	Feb	8	Phase Rule	
	Mar			

Paper V - Inorganic, Organic & Physical chemistry 2012-13

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K. Nirmala Jyothi	june	3hrs	Nitro Hydrocarbons	Covered
	july	5hrs	Nitrogen compounds	
	Aug	4hrs	Amino acids	
	Sep	3hrs	Amino acids	
	Oct		Semester end exams	

Paper – VI (chemistry and industry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K. Nirmala Jyothi	june	2hrs	Drugs and Formulations -Introduction	Covered
	july	6hrs	Drugs and Formulations –Terminology and Nomenclature and classification	
	Aug	4hrs	Drugs and Formulations - Synthesis of drugs	
	Sep	3hrs	Drug Development	
	Oct		Semester End Exams	

Semester – VI

Paper – VII (Inorganic, Organic & Physical Chemistry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K. Nirmala Jyothi	Nov	3hrs	Heterocyclic compounds	Covered
	Dec	4hrs	Heterocyclic compounds and carbohydrates	
	Jan	5hrs	Carbohydrates	
	Feb	4hrs	Mass Spectrometry	
	Mar		Semester end theory and practical Exams	

Paper- VIII (Chemistry and Industry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K. Nirmala Jyothi	Nov	4hrs	Drugs - HIV /AIDS	Covered
	Dec	4hrs	Monograph of Drugs	
	Jan	3hrs	Formulations	
	Feb	4hrs	Pesticides	
	Mar		Semester end theory and practical Exams	

(2013-14)

Semester – V

Paper V - Inorganic, Organic & Physical chemistry

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K. Nirmala Jyothi	June	4hrs	Nitro Hydrocarbons	Covered
	july	4hrs	Nitrogen compounds	

	Aug	3hrs	Amino acids	
	Sep	4hrs	Amino acids	
	Oct		Semester end exams	

Paper – VI (chemistry and industry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K. Nirmala Jyothi	june	3hrs	Drugs and Formulations -Introduction	Covered
	july	5hrs	Drugs and Formulations –Terminology and Nomenclature and classification	
	Aug	4hrs	Drugs and Formulations - Synthesis of drugs	
	Sep	3hrs	Drug Development	
	Oct		Semester End Exams	

Semester – VI

Paper – VII (Inorganic, Organic & Physical Chemistry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K. Nirmala Jyothi	Nov	3hrs	Heterocyclic compounds	Covered
	Dec	4hrs	Heterocyclic compounds and carbohydrates	
	Jan	4rs	Carbohydrates	
	Feb	4hrs	Mass Spectrometry	
	Mar		Semester end theory and practical Exams	

Paper- VIII (Chemistry and Industry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K. Nirmala Jyothi	Nov	5hrs	Drugs - HIV /AIDS	Covered
	Dec	3hrs	Monograph of Drugs	
	Jan	3hrs	Formulations	
	Feb	4hrs	Pesticides	
	Mar		Semester end theory and practical Exams	

(2014-15)

Semester –III

Environmental Chemistry & Science and Technology

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K. Nirmala Jyothi	june	3hrs	Biodiversity and its conservation	Covered
	july	4hrs	Biogeographical classification of India Hotspots of Biodiversity	
	Aug	5hrs	India as a megadiversity nation- endangered and endemic species of India	
	Sep	3hrs	Environmental Pollution , Nuclear Hazards and solid waste management	
	Oct		Semester End Examinations	

Semester – V

Paper V - Inorganic, Organic & Physical chemistry

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K. Nirmala Jyothi	june	4hrs	Nitro Hydrocarbons	Covered
	july	4hrs	Nitrogen compounds	
	Aug	4hrs	Amino acids	
	Sep	3hrs	Amino acids	
	Oct		Semester end exams	

Paper – VI (chemistry and industry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K. Nirmala Jyothi	june	4hrs	Drugs and Formulations -Introduction	Covered
	july	4hrs	Drugs and Formulations –Terminology and Nomenclature and classification	
	Aug	4hrs	Drugs and Formulations - Synthesis of drugs	
	Sep	3hrs	Drug Development	
	Oct		Semester End Exams	

Semester – VI

Paper – VII (Inorganic, Organic & Physical Chemistry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K. Nirmala Jyothi	Nov	3hrs	Heterocyclic compounds	Covered
	Dec	4hrs	Heterocyclic compounds and carbohydrates	
	Jan	4rs	Carbohydrates	
	Feb	4hrs	Mass Spectrometry	
	Mar		Semester end theory and practical Exams	

Paper- VIII (Chemistry and Industry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K. Nirmala Jyothi	Nov	4hrs	Drugs - HIV /AIDS	Covered
	Dec	3hrs	Monograph of Drugs	
	Jan	3hrs	Formulations	
	Feb	5hrs	Pesticides	
	Mar		Semester end theory and practical Exams	

(2015-16)

Semester – V

Paper V - Inorganic, Organic & Physical chemistry

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K. Nirmala Jyothi	june	3hrs	Nitro Hydrocarbons	Covered
	july	4hrs	Nitrogen compounds	
	Aug	5hrs	Amino acids	
	Sep	3hrs	Amino acids	
	Oct		Semester end exams	

Paper – VI (chemistry and industry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K. Nirmala Jyothi	june	3hrs	Drugs and Formulations -Introduction	Covered
	july	5hrs	Drugs and Formulations –Terminology and Nomenclature and classification	
	Aug	4hrs	Drugs and Formulations - Synthesis of drugs	
	Sep	3hrs	Drug Development	
	Oct		Semester End Exams	

Semester – VI

Paper – VII (Inorganic, Organic & Physical Chemistry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K. Nirmala Jyothi	Nov	4hrs	Heterocyclic compounds	Covered
	Dec	3hrs	Heterocyclic compounds and carbohydrates	
	Jan	4rs	Carbohydrates	
	Feb	4hrs	Mass Spectrometry	
	Mar		Semester end theory and practical Exams	

Paper- VIII (Chemistry and Industry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K. Nirmala Jyothi	Nov	4hrs	Drugs - HIV /AIDS	Covered
	Dec	3hrs	Monograph of Drugs	
	Jan	4hrs	Formulations	
	Feb	4hrs	Pesticides	
	Mar		Semester end theory and practical Exams	

(2016-17)

Semester – V

Paper V - Inorganic, Organic & Physical chemistry

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K. Nirmala Jyothi	june	3hrs	Nitro Hydrocarbons	Covered
	july	5hrs	Nitrogen compounds	
	Aug	3hrs	Amino acids	
	Sep	4hrs	Amino acids	
	Oct		Semester end exams	

Paper – VI (chemistry and industry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K. Nirmala Jyothi	june	3hrs	Drugs and Formulations -Introduction	Covered
	july	5hrs	Drugs and Formulations –Terminology and Nomenclature and classification	
	Aug	4hrs	Drugs and Formulations - Synthesis of drugs	
	Sep	3hrs	Drug Development	
	Oct		Semester End Exams	

Semester – VI

Paper – VII (Inorganic, Organic & Physical Chemistry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K. Nirmala Jyothi	Nov	4hrs	Heterocyclic compounds	Covered
	Dec	4hrs	Heterocyclic compounds and carbohydrates	
	Jan	4hrs	Carbohydrates	
	Feb	3hrs	Mass Spectrometry	
	Mar		Semester end theory and practical Exams	

Paper- VIII (Chemistry and Industry)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K. Nirmala Jyothi	Nov	4hrs	Drugs - HIV /AIDS	Covered
	Dec	4hrs	Monograph of Drugs	
	Jan	3hrs	Formulations	
	Feb	4hrs	Pesticides	
	Mar		Semester end theory and practical Exams	

Department: CHEMISTRY(2014-15)-Environmental Chemistry & Science and Technology

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V. Sumalatha	june	3hrs	Environmental studies Introduction Importance & Scope of environmental development indicators	Covered
	july	8hrs	Basic Principles of Ecosystem functioning: Concept of ecosystem and structure, function of an ecosystem, producers, consumers and decomposers, energy flow in the ecosystem	
	Aug	6hrs	Food chains, Food webs and ecological pyramids Introduction types, Characteristic features, structure and functions Forest ecosystem, Grassland ecosystem, Desert ecosystem, Aquatic ecosystem(ponds and oceans)	
	Sep	3hrs	Environmental Pollution Causes , Effects and measures of i)Air pollution ii) Water Pollution iii) soil pollution iv)marine pollution v) Nuclear hazards vi)Noise pollution vii)solid waste management Vii)Urban and industrial wastes	
	Nov	3hrs	Concept and Origin of life-molecular origin of life, Evolution and origin of life basics of cell: Mandelian on inheritance DNA as genetic material Blood, Blood groups, Transfusion	
	Dec	8hrs	Soaps & Detergents	

			Sources of Soaps, Mechanism of soap action, development of detergents, Application.	
	Jan	6hrs	Plastics and Polymers Polyethene, Polyvinyl chloride(PVC) Nylon66, Rubber and synthetic rubber	
	Feb	3hrs	Vitamins: Natural rubbers, Importance, Deficiencies, deficiency diseases	

Department: CHEMISTRY(2015-16) Environmental Chemistry & Science and Technology

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V. Sumalatha	june	3hrs	Environmental studies Introduction Importance & Scope of environmental development indicators	Covered
	july	8hrs	Basic Principles of Ecosystem functioning: Concept of ecosystem and structure, function of an ecosystem, producers, consumers and decomposers, energy flow in the ecosystem	
	Aug	6hrs	Food chains, Food webs and ecological pyramids Introduction types, Characteristic features, structure and functions Forest ecosystem, Grassland ecosystem, Desert ecosystem, Aquatic ecosystem(ponds and oceans)	
	Sep	3hrs	Environmental Pollution Causes , Effects and measures of i)Air pollution ii) Water Pollution iii) soil pollution iv)marine pollution v) Nuclear hazards vi)Noise pollution vii)solid waste management Vii)Urban and industrial wastes	
	Nov	3hrs	Concept and Origin of life-molecular origin of life, Evolution and origin of life basics of cell: Mandelian on inheritance DNA as genetic material Blood, Blood groups, Transfusion	
	Dec	8hrs	Soaps & Detergents Sources of Soaps, Mechanism of soap action, development of detergents, Application.	
	Jan	6hrs	Plastics and Polymers Polyethene, Polyvinyl chloride(PVC) Nylon66, Rubber and synthetic rubber	
	Feb	3hrs	Vitamins: Natural rubbers, Importance, Deficiencies, deficiency diseases	

Department: CHEMISTRY(2016-17)-Bio-Chemistry

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
V. Sumalatha	june	14hrs	Introduction to the study of Biochemistry	
	july	16hrs	Chemistry of Carbohydrates	
	Aug	14hrs	Chemistry of lipids	
	Sep	8hrs	Chemistry of Proteins	
	Sep	8hrs	Nucleic Acids	
	Nov	16hrs	Metabolism of carbohydrates	
	Dec	14hrs	Metabolism of lipids	
	Jan	14hrs	Metabolism proteins	
	Feb	8hrs	Oxidation of Amino acids, Bioenergetics	
	Feb	8hrs	Enzymes, Vitamins as Co-enzymes	

(2012-13)

BOTANY- PHYSIOLOGY	III B.Sc.,	SEMESTER-V	PAPER-VI
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Name of the Lecturer	Month	No. of periods	Class	Topic to be covered	Reasons for not covered
	June	05	III B.Sc.	Plant water relations Water absorption	
		05	II B.Sc.	Internal structure of Dicot leaf & Monocot leaf Introduction to Taxonomy	

Ms.T.Manjulatha	July	12	III B.Sc.	Transpiration, Enzymes , Nucleus, Mineral nutrition	
		06	II B.Sc.	Bentham & Hooker's classification, Engler & Prantle's classification, Internal structure of xerophytic leaf	
		10	I B.Sc.	General characters of Algae, Oedogonium life history, Vaucheria life history	
	August	09	III B.Sc.	DNA Structure, Photosynthesis	
		05	II B.Sc.	Capparidaceae, Rutaceae, Meristamatic tissue & theories, classifications	
		07	I B.Sc.	Ectocarpus life history Polysiphonia life history	
	September	08	III B.Sc.	Translocation of organic solutes, Protein synthesis, Replication of DNA, Mineral nutrition	
		06	II B.Sc.	Fabaceae, Root apex- organization, Caesalpinaceae, Cucurbitaceae, Apiaceae	
		07	I B.Sc.	Cyanobacteria- general account Thallus organization in Algae Economic importance of Algae	
	November	11	III B.Sc.	Respiration, Phytohormones, Seed germination, Dormancy, Physiology of flowering- introduction	
		08	II B.Sc.	Asteraceae family, Asclepiadaceae, Lamiaceae. Normal secondary growth in Dicots Boerhavia stem- Abnormal growth Amaranthaceae family	
		11	I B.Sc.	Bryophyte general characters Marchantia- life history Anthoceros, Evolution of sporophyte in bryophytes	
	December	06	III B.Sc.	Nitrogen metabolism, Bonsai, Vegetative propagation	
		04	II B.Sc.	Euphorbiaceae , Dracaena stem T.S.	
		07	I B.Sc.	Equisetum, Marselia	
	January	07	III B.Sc.	Flori culture, Seed testing, Seed certification, Seed banks	
		05	II B.Sc.	Chemo Taxonomy, Cyto taxonomy, Poaceae	
		05	I B.Sc.	Stelar evolution in Pteridophyta, Bacteria staining procedure, Vegrtative propagation in Bryophyta	
	February	07	III B.Sc.	Horticulture divisions, Ornamental plants cultivation, Poly house, green house, Mist chamber, shade nets, Micro irrigation	
		06	II B.Sc.	Wood anatomy Taxonomy in relation & Embryology	
		05	I B.Sc.	Cycadeoidales general account Bennetiales life history	

(2013-14)

BOTANY	III B.Sc.,	SEMESTER-V	PAPER-VI
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Name of the Lecturer	month	No. of periods	Class	Topioc to be covered	Reason for not covered
	June	06	III B.Sc.	Plant water relations, Water absorption	
		07	II B.Sc.	Morphological aspects of plants Internal structure of Dicot leaf & monocot leaf	
		02	I B.Sc.	Introduction to Algae	
	July	12	III B.Sc.	Transpiration, Enzymes , Photosynthesis	
		08	II B.Sc.	Xerophytic leaf T.S. Introduction to Taxonomy Bentham & Hooker's classification Engler & Prantl's classification	
		08	I B.Sc.	Algae general character, Oedogonium, Vaucheria	

Ms.T.Manjulatha	August	10	III B.Sc.	Translocation of organic solutes, DNA Structure, Replication of DNA, Cell organells, Plasm membrane, Mitochondria, Nucleus, Chloroplast	
		08	II B.Sc.	Annonaceae, Capparidaceae, Rutaceae, Fabaceae, Caesalpinaceae	
		07	I B.Sc.	Ectocarpus, Polysiphonia	
	September	10	III B.Sc.	Protein synthesis, Mineral nutrition	
		06	II B.Sc.	Meristems, ICBN, Vienna code, Mimosaceae family,	
		07	I B.Sc.	Cyanobacteria general account Thallus organization in Algae	
	October	03	III B.Sc.	Revision of difficult topics	
		02	II B.Sc.	Cucurbitaceae, Apiaceae	
		03	I B.Sc.	Economic importance of Algae	
	November	06	III B.Sc.	Respiration	
		04	II B.Sc.	Secondary growth in Dicots, Asteraceae, Asclepiadaceae	
		03	I B.Sc.	Bryophyte general account	
	December	07	III B.Sc.	Respiration, Nitrogen metabolism, Phytohormones	
		05	II B.Sc.	Boerhavia anomalous growth, Dracaena, taxonomy in relation to Taxonomy	
		07	I B.Sc.	Marchantia, Anthoceros, vegetative propagation in Bryophytes	
	January	08	III B.Sc.	Phytohormones, Physiology of flowering Seed technology & dormancy	
		04	II B.Sc.	Amaranthaceae, Euphorbiaceae, Chaemo taxonomy	
		06	I B.Sc.	Pteridophyta general account Rhynia, Lycopodium	
	February	09	III B.Sc.	Seed technology, Vegetable gardening, Bonsai, Greenhouse	
		08	II B.Sc.	Poaceae, Beta-anomalous secondary growth Timber yielding plants Sero taxonomy	
		05	I B.Sc.	Eqisetum, Marselia	
	March	06	III B.Sc.	Poly house, Mist chamber, Shade nets Vegetable propagation	
		04	II B.Sc.	Timber yielding plants	
		02	I B.Sc.	Sporophyte evolution in Bryophytes, Stellar evolution	

Name of the Lecturer	Month	No. of periods	Class	Topic covered	Reasons for not covered
Ms.T.Manjulatha	June	05	III B.Sc.	Water relations	
		04	II B.Sc.	Leaf anatomy, introduction to taxonomy	
		03	I B.Sc.	To be studied plant kingdom classification	
	July	10	III B.Sc.	Water relations, Enzymes	
		08	II B.Sc.	Bentham & Hooker's classification, Engler & Prantl's classification, Annonaceae family	
		10	I B.Sc.	Water relations, Enzymes	
	August	10	III B.Sc.	Photosynthesis, Translocation of organic solutes, DNA structure	
		08	II B.Sc.	Capparidaceae, Rutaceae, Fabaceae, Mimosaceae	
		07	I B.Sc.	Introduction to Microbiology, Ectocarpus, Polysiphonia	
	September	09	III B.Sc.	DNA replication, Protein synthesis, Mineral nutrition	
		06	II B.Sc.	Cucurbitaceae, Apiaceae, ICBN	
		06	I B.Sc.	Cyanophyceae general account Thallus organization in Algae Economic importance of Algae	
	October & November	12	III B.Sc.	Respiration, Nitrogen metabolism, Phytohormones	
		07	II B.Sc.	Normal secondary growth Cucurbitaceae stem T.S. Asteraceae, Asclepiadaceae, Boerhavia stem	
		10	I B.Sc.	Bryophyta general account, Marchantia Anthoceros Pteridophyta general account	
	December	08	III B.Sc.	Phytohormones, Physiology of flowering, Stress physiology	
		06	II B.Sc.	Lamiaceae Amaranthaceae Euphorbiaceae Poaceae	
		08	I B.Sc.	Equisetum Marselia Evolution of sporophyte in Bryophyta	
	January	09	III B.Sc.	Seed technology, Horticultural techniques, Bonsai	
		06	II B.Sc.	Orchidaceae Timber yielding plants Chemotaxonomy	
		08	I B.Sc.	Marselia, Stellar evolution Vegetative reproduction in Bryophyta	
	February	12	III B.Sc.	Horticultural techniques, Vegetative propagation	
		06	II B.Sc.	Timber yielding plants Taxonomy in relation to Embryology Revision	
		07	I B.Sc.	Origin of Bryophytes Revision of difficult topics	

(2014-15)

BOTANY		III B.Sc.,	SEMESTER- V	PAPER- VI	
Name of the Lecturer	Month	No. of periods	Class	Topic covered	Reasons for not covered

Ms.T.Manjulath a	June	07	III B.Sc.	Water relations	
		04	II B.Sc.	Internal structure if Dicot leaf Internal structure of Monocot leaf Internal structure of Xerophytic leaf	
		03	I B.Sc.	Plant kingdom classification	
	July	11	III B.Sc.	Water relations, Plasma membrane, Enzymes	
		08	II B.Sc.	Introduction to Taxonomy Bentham & Hooker's classification Engler & Prantl's classification	
		07	I B.Sc.	Algae general characters Oedogonium	
	August	11	III B.Sc.	Photosynthesis nucleus, Translocation of organic solutes	
		08	II B.Sc.	Capparidaceae Rutaceae Fabaceae	
		10	I B.Sc.	Ectocarpus Polysiphonia Economic importance of Algae	
	September	09	III B.Sc.	DNA structure & Replication, Protein synthesis, Mineral nutrition	
		07	II B.Sc.	Cucurbitaceae Apiaceae Toot apex, Shoot apex	
		06	I B.Sc.	Cyano bacteria general account Introduction to Micro biology	
	October	05	III B.Sc.	Mineral nutrition revision Revision	
		03	II B.Sc.	Introduction to Micro biology	
		04	I B.Sc.	Introduction to ICBN	
	November	11	III B.Sc.	Respiration, Nitrogen metabolism, Phyto hormones	
		08	II B.Sc.	Normal secondary growth Boerhavia- Anamolous secondary growth Dracaena stem anamolous secondary growth Asteraceae Aclepiadaceae Lamiaceae	
		11	I B.Sc.	Bryophyte general account Marchantia Anthoceros Polytrichum	
	December	09	III B.Sc.	Phyto hormones , Physiology of flowering Seed technology	
		05	II B.Sc.	Amaranthaceae Euphorbiaceae Poaceae	
		08	I B.Sc.	Pteridophyta general account Eqisetum Evolution of Sporophyte in Bryophyta	
	January	10	III B.Sc.	Horticultural techniques	
		06	II B.Sc.	Orchidaceae Timber yielding plants Chemo taxonomy	
		07	I B.Sc.	Marselia life history Stelar evolution in Pteridophyta	
	February	12	III B.Sc.	Horticultural techniques, Vegetative propagation	

		06	II B.Sc.	Taxonomy in relation to Embryology Cyto taxonomy Revision	
		10	I B.Sc.	Horticulture techniques Vegetative propagation	

(2015-16)

		BOTANY- PHYSIOLOGY		III B.Sc.,	SEMESTER- V	PAPER- VI
Name of the Lecturer	Month	No. of periods	Class	Topic covered		Reasons for not covered
Ms.T.Manjulatha	June	07	III B.Sc.	Water relations		
		04	II B.Sc.	Internal structure of Dicot leaf Internal structure of Monocot leaf Internal structure of Xerophytic leaf		
		03	I B.Sc.	Plant kingdom classification		
	July	11	III B.Sc.	Water relations, Plasma membrane, Enzymes		
		08	II B.Sc.	Introduction to Taxonomy Bentham & Hooker's classification Engler & Prantl's classification		
		07	I B.Sc.	Algae general characters Oedogonium		
	August	11	III B.Sc.	Photosynthesis nucleus, Translocation of organic solutes		
		08	II B.Sc.	Capparidaceae Rutaceae Fabaceae		
		10	I B.Sc.	Ectocarpus Polysiphonia Economic importance of Algae		
	September	09	III B.Sc.	DNA structure & Replication, Protein synthesis, Mineral nutrition		
		07	II B.Sc.	Cucurbitaceae Apiaceae Tuber apex, Shoot apex		
		06	I B.Sc.	Cyanobacteria general account Introduction to Microbiology		
	October	05	III B.Sc.	Mineral nutrition revision Revision		
		03	II B.Sc.	Introduction to Microbiology		
		04	I B.Sc.	Introduction to ICBN		
	November	11	III B.Sc.	Respiration, Nitrogen metabolism, Phyto hormones		
		08	II B.Sc.	Normal secondary growth Boerhavia- Anomalous secondary growth Dracaena stem anomalous secondary growth Asteraceae Aclepiadaceae Lamiaceae		
		11	I B.Sc.	Bryophyte general account Marchantia Anthoceros Polytrichum		
	December	09	III B.Sc.	Phyto hormones, Physiology of flowering Seed technology		
		05	II B.Sc.	Amaranthaceae Euphorbiaceae Poaceae		
		08	I B.Sc.	Pteridophyta general account Equisetum Evolution of Sporophyte in Bryophyta		
January	10	III B.Sc.	Horticultural techniques			

		06	II B.Sc.	Orchidaceae Timber yielding plants Chemo taxonomy	
		07	I B.Sc.	Marselia life history Stelar evolution in Pteridophyta	
	February	12	III B.Sc.	Horticultural techniques, Vegetative propagation	
		06	II B.Sc.	Taxonomy in relation to Embryology Cyto taxonomy Revision	
		10	I B.Sc.	Horticulture techniques Vegetative propagation	

(2016-17)

		BOTANY	III B.Sc.,	SEMESTER- V	PAPER- VI
Name of the Lecturer	Month	No. of periods	Class	Topic covered	Reasons for not covered
Ms.T.Manjulatha	June	04	III B.Sc.	Water relations	
		05	II B.Sc.	Introduction of Taxonomy Bentham & Hooker's classification	
		02	I B.Sc.	Introduction of plant kingdom	
	July	12	III B.Sc.	Water relations, Enzymes, Photosynthesis	
		07	II B.Sc.	Engler & Prantl's classification Cucurbitaceae Annonaceae Rutaceae	
		12	I B.Sc.	Algae general account Oedogonium	
	August	09	III B.Sc.	Photosynthesis, Nucleus, DNA structure, Protein synthesis	
		05	II B.Sc.	Asclepiadaceae, Apiceae Asteraceae	
		07	I B.Sc.	Ectocarpus Polysiphonia	
	September	11	III B.Sc.	Mineral nutrition, Cell organelles	
		06	II B.Sc.	Lamiaceae Cyto taxonomy Chemo taxonomy Euphorbiaceae	
		12	I B.Sc.	Plant pathology Introduction of Micro biology Cyano bacteria general account	
	October	03	III B.Sc.	Revision	
		04	II B.Sc.	Orchidaceae ICBN	
		03	I B.Sc.	Bio fertilizers Revision	
	November	09	III B.Sc.	Respiration, Nitrogen metabolism	
		07	II B.Sc.	Importance of water to plant life Respiration	
		06	I B.Sc.	Bryophyte general account Marchantia	
	December	07	III B.Sc.	Plant hormones, Stress physiology	
		05	II B.Sc.	Plant growth regulators	
		04	I B.Sc.	Funaria life history	
January	10	III B.Sc.	Seed technology, Horticultural techniques		

		06	II B.Sc.	Plant growth regulators Strees physiology	
		08	I B.Sc.	Pteridophyta general account Lycopodium Marselia	
	February	09	III B.Sc.	Horticultural techniques & Revision	
		06	II B.Sc.	Physiology of flowering Revision	
		09	I B.Sc.	Stelat evolution Anamolous secondary growth <ul style="list-style-type: none"> • Bignonia • Boerhavia • Dracaena 	

2012-13

Name of the Lecturer: Ms. K. Prameela

Name of the department: Botany

Name of the Lectutrer	Month	Class	No. of periods	Topic covered	Reasons for not covered
Ms. K. Prameela	June	III B.Sc.	05	Mendelian laws of inheritance Test cross, back cross Linkage, and Crossing over	
		II B.Sc.	05	Dicot stem structure Monocot stem structure	
		I B.Sc.			
	July	III B.Sc.	10	Genetic maps Mutations Types of mutations DNA repair mechanism	
		II B.Sc.	10	Anamolous secondary growth <ul style="list-style-type: none"> • Cucurbita • Boerhavia • Dracaena 	
		I B.Sc.			
	August	III B.Sc.	08	Ecology: eco system, concept & components of eco systems Energy flow Food chain & food web Ecological pyramids	
		II B.Sc.	06	Anamolous secondary growth-Beta vulgaris Wood structure- Growth rings, sap wood. Heart wood, periderm, Study of local timbers	
		I B.Sc.			
	September	III B.Sc.	11	Plant & environment: factors & ecological adaptations Population ecology	
		II B.Sc.	05	Tectona grandis Rosewood Dalbergia latifolia	
		I B.Sc.			
	October	III B.Sc.	11	Community ecology Production ecology	
		II B.Sc.	04	Terminalia tomentosa Neem Revision	
		I B.Sc.			
November	III B.Sc.	12	Biodiversity Concept of biodiversity, types Earth summit Levels, values threats to biodiversity		

				Endemism	
		II B.Sc.	06	Ethno medicine	
		I B.Sc.	06	Rhynia Lycopodium	
December		III B.Sc.	09	Vavilov centers of crop plants Principles of conservation Red data book	
		II .B.Sc.	06	Plants & primary health care	
		I B.Sc.	06	Gymnosperms general account Classification	
January		III B.Sc.	09	Threatened & endanged plants of India Role of organization in the conservation of biodiversity Biotechnology Tissue culture	
		II B.Sc.	07	Traditional medicines Vs Modern medicines	
		I B.Sc.	06	Pinus Gnetum Geological time scale	
February		III B.Sc.	09	Cell and protoplast culture Somatic hybrids & cybrids Applications of tissue culture Production of pathogen free plants Soma clonal variants	
		II B.Sc.	05	Aswa gandha Sarpa gandha, Nela vusiri Nel;a vemu Amla Brahmi Billa ganneru	
		I B.SC.	04	Paleo botany Fossils Bennititalis	
March		III B.Sc.	06	Stress resistant varieties Synthetic seeds	
		II B.Sc.	04	Pharmacognosy & plant cruid drugs	
		I B.Sc.	02	Fossils and fossilization	

ANNUAL ACADEMIC PLAN 2013-14

Name of the Lecturer: Ms. K. Prameela

Name of the department: Botany

Name of the Lectutrer	Month	Class	No. of periods	Topic covered	Reasons for not covered
Ms. K. Prameela	June	III B.Sc.	05	Mendelian laws of inheritance Test cross, back cross Linkage, and Crossing over	
		II B.Sc.	05	Dicot stem structure Monocot stem structure	
	July	III B.Sc.	10	Genetic maps Mutations Types of mutations DNA repair mechanism	
		II B.Sc.	10	Anamolous secondary growth <ul style="list-style-type: none"> • Cucurbita • Boerhavia • Dracaena 	
	August	III B.Sc.	08	Ecology: eco system, concept & components of eco systems Energy flow Food chain & food web Ecological pyramids	

		II B.Sc.	06	Anamolous secondary growth- Beta vulgaris Wood structure- Growth rings, sap wood. Heart wood, periderm, Study of local timbers	
September		III B.Sc.	11	Plant & environment: factors& ecological adaptations Population ecology	
		II B.Sc.	05	Tectona grandis Rosewood Dalbergia latifolia	
October		III B.Sc.	11	Community ecology Production ecology	
		II B.Sc.	04	Terminalia tomentosa Neem Revision	
November		III B.Sc.	12	Biodiversity Concept of biodiversity, types Earth summit Levels, values threats to biodiversity Endemism	
		II B.Sc.	06	Ethno medicine	
		I B.Sc.	06	Rhynia Lycopodium	
December		III B.Sc.	09	Vavilov centers of crop plants Principles of conservation Red data book	
		II .B.Sc.	06	Plants & primary health care	
		I B.Sc.	06	Gymnosperms general account Classification	
January		III B.Sc.	09	Threatened & endanged plants of India Role of organization in the conservation of biodiversity Biotechnology Tissue culture	
		II B.Sc.	07	Traditional medicines Vs Modern medicines	
		I B.Sc.	06	Pinus Gnetum Geological time scale	
February		III B.Sc.	09	Cell and protoplast culture Somatic hybrids & cybrids Applications of tissue culture Production of pathogen free plants Soma clonal variants	
		II B.Sc.	05	Aswa gandha Sarpa gandha, Nela vusiri Nel;a vemu Amla Brahmi Billa ganneru	
		I B.SC.	04	Paleo botany Fossils Bennititalis	

	March	III B.Sc.	06	Stress resistant varieties Synthetic seeds	
		II B.Sc.	04	Pharmacognosy & plant cruid drugs	
		I B.Sc.	02	Fossils and fossilization	

ANNUAL ACADEMIC PLAN 2014-15

Name of the Lecturer: Ms. K. Prameela

Name of the department: Botany

Name of the Lecturer	Month	Class	No. of periods	Topic covered	Reasons for not covered
Ms. K. Prameela	June	III B.Sc.	05	Mendelian laws of inheritance Test cross, back cross Linkage, and Crossing over	
		II B.Sc.	06	Tissues Tissue systems	
		I B.Sc.	06	Bacteria	
	July	III B.Sc.	10	Genetic maps Mutations Types of mutations DNA repair mechanism	
		II B.Sc.	08	Embryology Anther structure Microsporogenesis Types of pollen grains Types of ovules & Megaspores Development of female gametophyte	
		I B.Sc.	08	Fungi general account Ainsworth classification Albugo Structure & reproduction	
	August	III B.Sc.	08	Ecology: eco system, concept & components of eco systems Energy flow Food chain & food web Ecological pyramids	
		II B.Sc.	04	Pollination Fertilization Endosperm development	
		I B.Sc.	08	Saccharomyces Puccinia	
	September	III B.Sc.	11	Plant & environment: factors & ecological adaptations Population ecology	
		II B.Sc.	05	Embryo development & types Poly embryony & Apomixis	
		I B.Sc.	06	Pencillium Alternria Lichens	
	October	III B.Sc.	11	Community ecology Production ecology	
		II B.Sc.	03	Experimental embryology Parthenogenesi & partheno carpy	
		I B.Sc.	06	Revision	

	November	III B.Sc.	12	Biodiversity Concept of biodiversity, types Earth summit Levels, values threats to biodiversity Endemism	
		II B.Sc.	08	Ethno medicine-Spoke Inter disciplinary nature, distribution of ethno medicine from folk medicine Ayurveda Homeopathy	
		I B.Sc.	06	Rhynia Lycopodium	
	December	III B.Sc.	09	Vavilov centers of crop plants Principles of conservation Red data book	
		II .B.Sc.	06	Role of AYUSH NMPB & CDRI Traditional medicine Vs Modern medicines	
		I B.Sc.	06	Gymnosperms general account Classification	
	January	III B.Sc.	09	Threatened & Endanged plants of India Role of organization in the conservation of biodiversity Biotechnology Tissue culture	
		II B.Sc.	06	Traditional medicines Vs Modern medicines Nela vusiri Nel;a vemu Amla Brahmi Billa ganneru	
		I B.Sc.	06	Pinus Gnetum Geological time scale	
	February	III B.Sc.	09	Cell and protoplast culture Somatic hybrids & cybrids Applications of tissue culture Production of pathogen free plants Soma clonal variants	
		II B.Sc.	04	Pharmacognocny & pharmacopoeia	
		I B.SC.	04	Paleo botany Fossils Bennititalis	
	March	III B.Sc.	06	Stress resistant varieties Synthetic seeds	
		II B.Sc.	04	Pharmacognosy & plant cruid drugs	
		I B.Sc.	02	Fossils and fossilization	

ANNUAL ACADEMIC PLAN 2015-16

Name of the Lecturer: Ms. K. Prameela

Name of the department: Botany

Name of the Lectutrer	Month	Class	No. of periods	Topic covered	Reasons for not covered
	June	III B.Sc.	05	Mendelian laws of inheritance Test cross, back cross Linkage, and Crossing over	
		II B.Sc.	06	Tissues Tissue systems	
	July	III B.Sc.	10	Genetic maps Mutations Types of mutations DNA repair mechanism	

Ms. K. Prameela		II B.Sc.	08	Embryology Anther structure Microsporogenesis Types of pollen grains Types of ovules & Megasporogenesis Development of female gametophyte	
	August	III B.Sc.	08	Ecology: eco system, concept & components of eco systems Energy flow Food chain & food web Ecological pyramids	
		II B.Sc.	04	Pollination Fertilization Endosperm development	
	September	III B.Sc.	11	Plant & environment: factors & ecological adaptations Population ecology	
		II B.Sc.	05	Embryo development & types Poly embryony & Apomixis	
	October	III B.Sc.	11	Community ecology Production ecology	
		II B.Sc.	03	Experimental embryology Parthenogenesis & partheno carpy	
	November	III B.Sc.	12	Biodiversity Concept of biodiversity, types Earth summit Levels, values threats to biodiversity Endemism	
		II B.Sc.	08	Ethno medicine-Spoke Inter disciplinary nature, distribution of ethno medicine from folk medicine Ayurveda Homeopathy	
	December	III B.Sc.	09	Vavilov centers of crop plants Principles of conservation Red data book	
		II .B.Sc.	06	Role of AYUSH NMPB & CDRI Traditional medicine Vs Modern medicines	
	January	III B.Sc.	09	Threatened & Endanged plants of India Role of organization in the conservation of biodiversity Biotechnology Tissue culture	
		II B.Sc.	06	Traditional medicines Vs Modern medicines Nela vusiri Nel:a vemu Amla Brahmi Billa ganneru	
	February	III B.Sc.	09	Cell and protoplast culture Somatic hybrids & cybrids Applications of tissue culture Production of pathogen free plants Soma clonal variants	
		II B.Sc.	04	Pharmacognocny & pharmacopoeia	
	March	III B.Sc.	06	Stress resistant varieties Synthetic seeds	
		II B.Sc.	04	Pharmacognosy & plant cruid drugs	

ANNUAL ACADEMIC PLAN 2016-17

Name of the Lecturer: Ms. K. Prameela

Name of the department: Botany

Name of the Lecturer	Month	Class	No. of periods	Topic covered	Reasons for not covered
Ms. K. Prameela	June	III B.Sc.	05	Mendelian laws of inheritance Test cross, back cross Linkage, and Crossing over	
		II B.Sc.	03	Introduction of Embryology	
	July	III B.Sc.	10	Genetic maps Mutations Types of mutations DNA repair mechanism	
		II B.Sc.	09	Microsporogenesis & Development of male gametophyte Types of pollen grains Ovule structure & types Megasporeogenesis	
	August	III B.Sc.	08	Ecology: eco system, concept & components of eco systems Energy flow Food chain & food web Ecological pyramids	
		II B.Sc.	09	Development of female gametophyte Pollination Embryosac structure & types Fertilization	
	September	III B.Sc.	11	Plant & environment: factors & ecological adaptations Population ecology	
		II B.Sc.	06	Endosperm development & types Embryo development & types	
	October	III B.Sc.	11	Community ecology Production ecology	
		II B.Sc.	03	Poly embryony	
		I B.Sc.			
	November	III B.Sc.	12	Biodiversity Concept of biodiversity, types Earth summit Levels, values threats to biodiversity Endemism	
		II B.Sc.	10	Respiration Electron transport Mechanism of oxidative phosho- relation Pentose phosphate pathway	
		I B.Sc.			
	December	III B.Sc.	09	Vavilov centers of crop plants Principles of conservation Red data book	
		II .B.Sc.	08	Nitrogen cycle, Biological nitrogen fixation Phyto hormones- Auxins	
		I B.Sc.			
	January	III B.Sc.	09	Threatened & Endanged plants of India Role of organization in the conservation of biodiversity Biotechnology Tissue culture	
		II B.Sc.	08	Gibberellins, Cytokinins, ABA, Ethylene	
	February	III B.Sc.	09	Cell and protoplast culture Somatic hybrids & cybrids Applications of tissue culture Production of pathogen free plants Soma clonal variants	
		II B.Sc.	06	Physiology of flowering & photoperiodism Phytochrome	
		I B.SC.			
	March	III B.Sc.	06	Stress resistant varieties Synthetic seeds	

		II B.Sc.	08	Stress physiology Plant responses to water Salt & temperature stress	
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2015-16

Name of the Lecturer: Ms. T. Jyothi

Name of the Department: Botany

Name of the Lecturer	Month	Class	No. of periods	Topic covered	Reasons for not covered
	June	I B.Sc.	02	Bacteria	
	July	I B.Sc.	08	Bacteria Viruses Mycoplasma	
	August	I B.Sc.	08	Albugo Pencilium	
	September	I B.Sc.	04	Puccinia Lichens	
	October	I B.Sc.	02	Revision	
	November	I B.Sc.	08	Gymnosperms general account Classification- Pinus , Gnetum	
	December	I B.Sc.	06	Anomalous secondary growth Bignonia Boerhavia Dracaena	
	January	I B.Sc.	05	Wood anatomy	
	February	I B.Sc.	08	Meristems Tissues	

ANNUAL ACADEMIC PLAN 2016-17

Name of the Lecturer: Ms. T. Jyothi

Name of the Department: Botany

Name of the Lecturer	Month	Class	No. of periods	Topic covered	Reasons for not covered
	June	I B.Sc.	02	Introduction to Bacteria	
	July	I B.Sc.	08	Bacteria- structure, nutrition reproduction, economic importance Viruses Mycoplasma	
	August	I B.Sc.	08	Albugo Pencilium	
	September	I B.Sc.	04	Puccinia Lichens	
	October	I B.Sc.	02	Revision	

2016-17

Name of the Lecturer: Mr. Anilkumar. D

Name of the Department: Botany

Name of the Lecturer	Month	Class	No. of periods	Topic covered	Reasons for not covered
	November	I B.Sc.	08	Gymnosperms general account Classification Pinus Gnetum	
	December	I B.Sc.	06	Anomalous secondary growth Bignonia Boerhavia Dracaena	
	January	I B.Sc.	05	Wood anatomy	
	February	I B.Sc.	08	Meristems Tissues	

TEACHING PLAN 2012-13

Name	Month	No.of hours	Class	Topics to be covered	Reasons for not covered
Mrs.M.Adilakshmi	June	10 6	II B.Sc III B.Sc	Salient features of Urochordata and cephalochordata Structure and life-history of Herdmania, General characters of Chordates Physiology of Digestion	
	July	16 11	II B.Sc III B.Sc	General characters of Cyclostomes, General characters and classification of Pisces, Type study – Scoliodon Migration in fishes and types of scales Physiology of Respiration Physiology of circulation	
	August	14 10	II B.Sc III B.Sc	General Characters and classification of Amphibia Type study-Rana: Parental care in Amphibians General characters and classification of Reptilia Type study –calotes: Physiology of excretion Physiology of muscle contraction Physiology of Nerve Impulse	
	September	14 11	II B.Sc III B.Sc	General characters and classification of Aves Type study-Pigeon Migration in Birds Flight adaptation in Birds General characters and Classification of Mammalia Dentition in mammals Physiology of Endocrine System Physiology of Homeostasis	
	November	14 11	II B.Sc III B.Sc	Spermatogenesis, Oogenesis and Fertilization, Types of eggs, Types of cleavages, Foetal membranes, Placenta: Types and Functions Genetics- Mendel's laws, Gene interactions, D.N.A as genetic material	
	December	10 8	II B.Sc III B.Sc	Regeneration , Parthenogenesis in Insects, Biogeochemical cycles, Community Interactions Modern concept of gene, Operon concept- Lac – Operon, D.N.A finger printing, gene mapping, and gene therapy, Human karyotyping, barr bodies, Lyon hypothesis and Amniocentesis.	
	January	11 9	II B.Sc III B.Sc	Community, Ecological Succession , Population Ecology Chromosomal disorders, Genetic basis of evolution, Gene pool and gene frequency Hardy-Weinberg's Law , Genetic drift	
	February	8 7	II B.Sc III B.Sc	Growth of human population and its control in India, Biological rhythms. Natural selection, Mutations, Isolation & Speciation	
Ms.M.Aruna	June	6	I.B.Sc	Introduction of zoology, Phylum Protozoa: Type study: Paramoecium Phylum Porifera : Type study: Sycon;	
	July	15	I.B.Sc	Sycon; Canal system in sponges Phylum Cnidaria : Type study: Obelia; Polymorphism in Cnidaria; Corals and coral reef Phylum Platyhelminthes: Type study: Fasciola hepatica Phylum Nematelminthes: Type study: Ascaris lumbricoides	
	August	12	I.B.Sc	Phylum Annelida: Type study: Leech , Vermiculture Phylum Arthropoda : Type study : Palaemon,	

	September	11	I.B.Sc	Type study : Palaemon, Sericulture, Phylum Mollusca : Type study : Pila , Pearl formation and Revision	
	October	5	I.B.Sc	Revision, Semester End Examinations Dasara Holidays Pylum Echinodermata: Type study: Star fish	
	November	14	I.B.Sc	Type study:Star fish Echinodermata larvae Hemichordata: Structure and affinities of Balanoglossus, Ultra structure of the animal cell Structure of plasma membrane- Fluid-Mosaic Model. Cell junctions, cell adhesions, Extracellular matrix. Transport functions of plasma membrane: Passive transport, ActiveTransport Structure and functions of Endoplasmic reticulum,Golgi body,Ribosomes, Lysosomes and Mitochondria	
	December	9	I.B.Sc	Chromosomes-Nomenclature types and structure. Giant chromosomes-Polytene and Lamp brush chromosomes, Cell division - cell-cycle stages (G ₁ , S, G ₂ and M phases(Mitosis & Meiosis)),	
	January	5	I.B.Sc	Biomolecules of the cell-introduction of Carbohydrates,Proteins and Fats	
	February	10	I.B.Sc	Classification of Carbohydrates Structure of Monosaccharides(Glucose and Fructose), Structure of disaccharides (lactose and sucrose)	
Ms.K.Sailaja	June	6	III B.Sc	Capture fisheries – Resources, Statistics Culture fishery resources- Freshwater, Brackish water and Marine habitats Types of fisheries: Fin fish fisheries and Shell fish fisheries Culture fisheries: Freshwater, Brackish water and Mariculture -Types	
	July	11	III B.Sc	Fishing gear and fishing craft Preservation and processing – Freezing, solar drying, Canning, salting, Smoking. Aquaculture systems: Polyculture, Integrated culture Induced breeding in Major Carps	
	August	10	III B.Sc	Fish Hatchery design and Management-Chinese system and Jar system. Fish Pond Management: Nursery ponds, rearing and Stocking ponds Shrimp culture.	
	September	11	III B.Sc	Shrimp Hatchery Management, Seed transport Common diseases and control; Fish: Fin or tail rot diseases, Spring viremia of carp, Branchiomycosis , Ichthyophthiriasis, Gas bubble disease Shrimp: YHV, Vibriosis, Larval mycosis, Cotton shrimp disease& scurvy	
	November	11	III B.Sc	Hematology: Blood composition and functions Blood groups and transfusion problems Blood diseases – Anemia, Leukemia, Leucocytosis, and Leucopenia Cancer: What is Cancer? Causative factors & suspected symptoms	
	December	8	III B.Sc	Characteristics of carcinogenic cells & Types of Cancer. Biopsy and autopsy – clinical importance Diabetes: Diagnostic features & complications of Diabetes Risk factors & Types of Diabetes. Hyperglycemia, Hypoglycemia & GTT	
	January	9	III B.Sc	Types of Immunity: Innate and Acquired Cells involved in Immunity Organs involved in Immunity Immunoglobulins-classes- IgG,IgA,IgM, IgD and Ig E, Basic structure and role in Immunity. Cholesterol and its significance in cardiovascular problems.	

				(HDL, LDL & Triglycerides)	
	February	10	III B.Sc	Animal Biotechnology: Scope of Biotechnology, Cloning vectors - Characteristics of vectors, Plasmids. Gene Cloning – Enzymatic cleavage of DNA, Restriction enzymes (Endonucleases) and Ligation. Transgenesis and Production of transgenic animals (Fish and Goat). Application of Stem Cell technology in cell based therapy.	

TEACHING PLAN 2013-14

Name	Month	No. of hours	Class	Topics to be covered	Reasons for not covered
Mrs.M.Adilakshmi	June	10	II B.Sc	Salient features of Urochordata and cephalochordata Structure and life-history of Herdmania, General characters of Chordates Physiology of Digestion	
		7	III B.Sc		
	July	16	II B.Sc	General characters of Cyclostomes, General characters and classification of Pisces, Type study – Scoliodon Migration in fishes and types of scales Physiology of Respiration Physiology of circulation	
		11	III B.Sc		
	August	13	II B.Sc	General Characters and classification of Amphibia Type study-Rana: Parental care in Amphibians General characters and classification of Reptilia Type study –calotes: Physiology of excretion Physiology of muscle contraction Physiology of Nerve Impulse	
		10	III B.Sc		
	September	14	II B.Sc	General characters and classification of Aves Type study-Pigeon Migration in Birds Flight adaptation in Birds General characters and Classification of Mammalia Dentition in mammals Physiology of Endocrine System Physiology of Homeostasis	
		11	III B.Sc		
	November	15	II B.Sc	Spermatogenesis, Oogenesis and Fertilization, Types of eggs, Types of cleavages, Foetal membranes, Placenta: Types and Functions Genetics- Mendel's laws, Gene interactions, D.N.A as genetic material	
		11	III B.Sc		
	December	11	II B.Sc	Regeneration, Parthenogenesis in Insects, Biogeochemical cycles, Community Interactions	
		8	III B.Sc	Modern concept of gene, Operon concept- Lac – Operon, D.N.A finger printing, gene mapping, and gene therapy, Human karyotyping, barr bodies, Lyon hypothesis and Amniocentesis.	

	January	11 9	II B.Sc III B.Sc	Community, Ecological Succession , Population Ecology Chromosomal disorders, Genetic basis of evolution, Gene pool and gene frequency Hardy-Weinberg's Law , Genetic drift	
	February	9 7	II B.Sc III B.Sc	Growth of human population and its control in India, Biological rhythms. Natural selection, Mutations, Isolation & Speciation	
Ms.K.Sailaja	June	5 6	I.B.Sc III B.Sc	Introduction of zoology,Phylum Protozoa: Type study: Paramecium Phylum Porifera : Type study: Sycon; Capture fisheries – Resources, Statistics Culture fishery resources- Freshwater, Brackish water and Marine habitats Types of fisheries: Fin fish fisheries and Shell fish fisheries Culture fisheries: Freshwater, Brackish water and Mariculture -Types	
	July	14 11	I.B.Sc III B.Sc	Sycon; Canal system in sponges Phylum Cnidaria : Type study: Obelia; Polymorphism in Cnidaria;Corals and coral reef Phylum Platyhelminthes: Type study: Fasciola hepatica Phylum Nematelminthes: Type study: Ascaris lumbricoides Fishing gear and fishing craft Preservation and processing – Freezing, solar drying, Canning, salting, Smoking. Aquaculture systems: Polyculture, Integrated culture Induced breeding in Major Carps	
	August	12 10	I.B.Sc III B.Sc	Phylum Annelida: Type study: Leech ,Vermiculture Phylum Arthropoda : Type study : Palaemon, Fish Hatchery design and Management-Chinese system and Jar system. Fish Pond Management: Nursery ponds, rearing and Stocking ponds Shrimp culture.	
	September	12 11	I.B.Sc III B.Sc	Type study : Palaemon, Sericulture, Phylum Mollusca : Type study : Pila , Pearl formation and Revision Shrimp Hatchery Management, Seed transport Common diseases and control; Fish: Fin or tail rot diseases, Spring viremia of carp, Branchiomycosis , Ichthyophthiriasis, Gas bubble disease Shrimp: YHV, Vibriosis, Larval mycosis, Cotton shrimp disease& scurvy	
	October	5		Revision, Semester End Examinations Dasara Holidays Phylum Echinodermata: Type study: Star fish	
	November	14 11	I.B.Sc III B.Sc	Type study:Star fish, Echinodermata larvae Hemichordata: Structure and affinities of Balanoglossus, Ultra structure of the animal cell Structure of plasma membrane- Fluid-Mosaic Model. Cell junctions, cell adhesions, extracellular matrix. Transport functions of plasma membrane: Passive transport, ActiveTransport Structure and functions of Endoplasmic reticulum,Golgi body,Ribosomes, and Lysosomes Hematology: Blood composition and functions Blood groups and transfusion problems Blood diseases – Anemia, Leukemia, Leucocytosis, and Leucopenia Cancer: What is Cancer? Causative factors & suspected symptoms	
	December	9 8	I.B.Sc III B.Sc	Mitochondria Chromosomes-Nomenclature types and structure. Giant chromosomes-Polytene and Lamp brush chromosomes, Cell division - cell-cycle stages (G ₁ , S, G ₂ and M phases(Mitosis & Meiosis), Characteristics of carcinogenic cells & Types of Cancer.Biopsy and autopsy – clinical importance Diabetes: Diagnostic features & complications of Diabetes Risk factors & Types of Diabetes. Hyperglycemia, Hypoglycemia & GTT	
	January	6 8	I.B.Sc III B.Sc	Biomolecules of the cell-introduction of Carbohydrates,Proteins and Fats Types of Immunity: Innate and Acquired Cells involved in Immunity	

				Organs involved in Immunity Immunoglobulins-classes- IgG,IgA,IgM, IgD and Ig E, Basic structure and role in Immunity. Cholesterol and its significance in cardiovascular problems. (HDL, LDL & Triglycerides)	
	February	10	I.B.Sc	Classification of Carbohydrates Structure of Monosaccharides(Glucose and Fructose), Structure of disaccharides (lactose and sucrose)	
		10	III B.Sc	Animal Biotechnology: Scope of Biotechnology, Cloning vectors - Characteristics of vectors, Plasmids. Gene Cloning – Enzymatic cleavage of DNA, Restriction enzymes (Endonucleases) and Ligation. Transgenesis and Production of transgenic animals (Fish and Goat). Application of Stem Cell technology in cell based therapy.	

TEACHING PLAN 2014-15

ame	Month	No.of hours	Class	Topics to be covered	Reasons for not covered
Mrs.M.Adilakshmi	June	10	II B.Sc	Salient features of Urochordata and cephalochordata Structure and life-history of Herdmania, General characters of Chordates Physiology of Digestion Type study : Palaemon-External characters, Appendages, Digestive system	
		7	III B.Sc		
		4	I B.Sc		
	July	16	II B.Sc	General characters of Cyclostomes, General characters and classification of Pisces, Type study – Scoliodon Migration in fishes and types of scales Physiology of Respiration Physiology of circulation Prawn-Respiratory system, Circulatory system, Nervous system and reproductive system, Peripatus : characters and affinities	
		12	III B.Sc		
		8	I B.Sc		
	August	13	II B.Sc	General Characters and classification of Amphibia Type study-Rana: Parental care in Amphibians General characters and classification of Reptilia Type study –calotes: Physiology of excretion Physiology of muscle contraction Physiology of Nerve Impulse Type study : Pila , Pearl formation	
		10	III B.Sc		
		7	I B.Sc		
	September	14	II B.Sc	General characters and classification of Aves Type study-Pigeon Migration in Birds Flight adaptation in Birds General characters and Classification of Mammalia Dentition in mammals Physiology of Endocrine System Physiology of Homeostasis Type study: Star fish, Echinodermata larvae, Structure and affinities of Balanoglossus	
		11	III B.Sc		
		7	I B.Sc		
	November	15	II B.Sc	Spermatogenesis, Oogenesis and Fertilization, Types of eggs, Types of cleavages, Foetal membranes, Placenta: Types and Functions Genetics- Mendel's laws, Gene interactions, D.N.A as genetic material	

		11 8	III B.Sc I B.Sc	Ultra structure of the animal cell, Structure & functions of plasma membrane, ER, Golgi complex	
	December	10 8	II B.Sc III B.Sc	Regeneration, Parthenogenesis in Insects, Biogeochemical cycles, Community Interactions Modern concept of gene, Operon concept- Lac – Operon, D.N.A finger printing, gene mapping, and gene therapy, Human karyotyping, Barr bodies, Lyon hypothesis and Amniocentesis, Ribosomes, Lysosomes and Mitochondria	
	January	11 9 6	II B.Sc III B.Sc I B.Sc	Community, Ecological Succession, Population Ecology Chromosomal disorders, Genetic basis of evolution, Gene pool and gene frequency Hardy-Weinberg's Law, Genetic drift Structure and functions of Nucleus and Nucleolus Chromosomes	
	February	8 7 5	II B.Sc III B.Sc I B.Sc	Growth of human population and its control in India, Biological rhythms, Natural selection, Mutations, Isolation & Speciation Giant chromosomes, Cell division - cell-cycle stages and Mitosis & Meiosis	
Ms.M.Aruna	June	4	I B.Sc	Introduction of zoology, Phylum Protozoa: Type study: Paramecium	
	July	9	I B.Sc	Type study: Paramecium Phylum Porifera : Type study: Sycon; Canal system in sponges, Phylum Cnidaria : Type study: Obelia;	
	August	7	I B.Sc	Type study: Obelia; Polymorphism in Cnidaria; Corals and coral reef formation, Phylum Platyhelminthes: Type study: Fasciola hepatica	
	September	7	I B.Sc	Type study: Ascaris lumbricoides Phylum Annelida: Type study: Leech	
	November	9	I B.Sc	Cell division - cell-cycle stages (G ₁ , S, G ₂ and M phases (Mitosis & Meiosis), Biomolecules of the cell-introduction of Carbohydrates, Proteins and Fats	
	December	5	I B.Sc	Carbohydrates: Classification of Carbohydrates Structure of Monosaccharides (Glucose and Fructose) Structure of disaccharides (lactose and sucrose) Proteins: Amino acids: General properties, Nomenclature, Classification & Structure Classification of Proteins Lipids:	
	January	5	I B.Sc	Classification of Lipids Nucleic acids: Watson and Crick model of DNA- Nucleoside, Nucleotide, Chargaff's rule.	
	February	3	I B.Sc	Structure of RNA, Types of RNA- r RNA, t RNA and m RNA	
Ms.Ch.Sarojini	June	6	III B.Sc	Capture fisheries – Resources, Statistics Culture fishery resources- Freshwater, Brackish water and Marine habitats Types of fisheries: Fin fish fisheries and Shell fish fisheries Culture fisheries: Freshwater, Brackish water and Mariculture -Types	
	July	11		Fishing gear and fishing craft Preservation and processing – Freezing, solar drying, Canning, salting, Smoking. Aquaculture systems: Polyculture, Integrated culture Induced breeding in Major Carps	
	August	10	III B.Sc	Fish Hatchery design and Management-Chinese system and Jar system.	

				Fish Pond Management: Nursery ponds, rearing and Stocking ponds Shrimp culture.	
	September	11	III B.Sc	Shrimp Hatchery Management, Seed transport Common diseases and control; Fish: Fin or tail rot diseases, Spring viremia of carp, Branchiomycosis , Ichthyophthiriasis, Gas bubble disease Shrimp: YHV, Vibriosis, Larval mycosis, Cotton shrimp disease& scurvy	
	November	11	III B.Sc	Hematology: Blood composition and functions Blood groups and transfusion problems Blood diseases – Anemia, Leukemia, Leucocytosis, and Leucopenia Cancer: What is Cancer? Causative factors & suspected symptoms	
	December	8	III B.Sc	Characteristics of carcinogenic cells & Types of Cancer. Biopsy and autopsy – clinical importance Diabetes: Diagnostic features & complications of Diabetes Risk factors & Types of Diabetes. Hyperglycemia, Hypoglycemia & GTT	
	January	9	III B.Sc	Types of Immunity: Innate and Acquired Cells involved in Immunity Organs involved in Immunity Immunoglobulins-classes- IgG,IgA,IgM, IgD and Ig E, Basic structure and role in Immunity. Cholesterol and its significance in cardiovascular problems. (HDL, LDL & Triglycerides)	
	February	10	III B.Sc	Animal Biotechnology: Scope of Biotechnology, Cloning vectors - Characteristics of vectors, Plasmids. Gene Cloning – Enzymatic cleavage of DNA, Restriction enzymes (Endonucleases) and Ligation. Transgenesis and Production of transgenic animals (Fish and Goat). Application of Stem Cell technology in cell based therapy.	

TEACHING PLAN 2015-16

ame	Month	No.of hours	Class	Topics to be covered	Reasons for not covered
Mrs.M.Adilakshmi	June	13	II B.Sc	Salient features of Urochordata and cephalochordata Structure and life-history of Herdmania, General characters of Chordates Physiology of Digestion General Characters And Classification of Arthropoda Type study : Palaemon-External characters,Appendages,Digestive system	
		10	III B.Sc		
		4	I B.Sc		
	July	16	II B.Sc	General characters of Cyclostomes, General characters and classification of Pisces, Type study – Scoliodon Migration in fishes and types of scales Physiology of Respiration Physiology of circulation Prawn-Respiratory system, Circulatory system,Nervous system and reproductive system, Peripatus : characters and affinities , General Characters And Classification of Mollusca	
		12	III B.Sc		
		8	I B.Sc		
	August	14	II B.Sc	General Characters and classification of Amphibia Type study-Rana: Parental care in Amphibians General characters and classification of Reptilia Type study –calotes: Physiology of excretion Physiology of muscle contraction Physiology of Nerve Impulse	
		10	III B.Sc	Pearl Formation, Torsion In Gastropoda, General Characters And Classification of Echinodermata, Water Vascular System Of Star Fish.	
		6	I B.Sc		
	September	14	II B.Sc	General characters and classification of Aves	

		11 7	III B.Sc I B.Sc	Type study-Pigeon Migration in Birds Flight adaptation in Birds General characters and Classification of Mammalia Dentition in mammals Physiology of Endocrine System Physiology of Homeostasis Invertebrates Larval Forms, Structure and affinities of Balanoglossus , General Characters And Classification of Hemichordata:	
	November	15 11 8	II B.Sc III B.Sc I B.Sc	Spermatogenesis, Oogenesis and Fertilization, Types of eggs, Types of cleavages, Foetal membranes, Placenta: Types and Functions Genetics- Mendel's laws, Gene interactions, D.N.A as genetic material General Characters And Classification Of Reptilian Type Study – CALOTES	
	December	10 8	II B.Sc III B.Sc	Regeneration , Parthenogenesis in Insects, Biogeochemical cycles, Community Interactions Modern concept of gene, Operon concept- Lac – Operon, D.N.A finger printing, gene mapping, and gene therapy, Human karyotyping, barr bodies, Lyon hypothesis and Amniocentesis. Type Study- PIGEON	
	January	11 9 6	II B.Sc III B.Sc I B.Sc	Community, Ecological Succession , Population Ecology Chromosomal disorders, Genetic basis of evolution, Gene pool and gene frequency Hardy-Weinberg's Law , Genetic drift Migration In Birds, Flight Adaptations in Birds. General Characters And Classification Of Aves and Mammalia, Dentition In Mammals	
	February	8 7 5	II B.Sc III B.Sc I B.Sc	Growth of human population and its control in India, Biological rhythms. Natural selection, Mutations, Isolation & Speciation Type Study: RABBIT	
Ms.M.Aruna	June	4	I B.Sc	Introduction of Invertebrates Phylum Protozoa:- General Characters And Outline Classification Upto Classes With Examples; Type Study: Elphidium ,	
	July	9	I B.Sc	Phylum Porifera:- General Characters And Outline Classification Upto Classes With Examples; Type Study: Sycon , Canal System In Sponges, Phylum Coelenterata :- General Characters And Classification Type Study: Aurelia , Polymorphism In Coelenterates: Corals And Coral Reef Formation.	
	August	7	I B.Sc	Phylum Platy helminthes :- General Characters And Classification Type Study: Fasciola hepatica .- Phylum Nematelminthes :- General Characters And Classification	
	September	7	I B.Sc	Phylum Annelida :- General Characters And Outline Classification; Type Study: Leech ., Type Study: Leech ., Metamerism In Annelida. *Vermiculture .:	
	November	9	I B.Sc	General characters Of Chordata Protochordates : Salient Features	

				Of Cephalochordata Structure of Branchiostoma Affinities of Cephalochordata Salient Features Of Urochordata Structure And Life- History Of Herdmania Significance Of Retrogressive metamorphosis.	
Ms.P.Bujjamma	December	2	I B.Sc	General Characters Of Cyclostomes, Difference between Petromyzon & Myxine. General Characters Of	
	January	7	I B.Sc	Pisces –Classification, Type Study - SCOLIODON : Morphology , Digestive System , Respiratory System, Heart , Brain and Urinogenital System . * Migration In Fishes and	
	February	7	I B.Sc	Types Of Scales, Dipnoi fishes. General Characters And Classification Of Amphibian Up To Order Level. Type Study – RANA : Morphology,Digestive System,Respiratory System , Heart , Brain and Urinogenital System . * Parental Care In Amphibians.	
Ms.Ch.Sarojini	June	6	III B.Sc	Capture fisheries – Resources, Statistics Culture fishery resources- Freshwater, Brackish water and Marine habitats Types of fisheries: Fin fish fisheries and Shell fish fisheries Culture fisheries: Freshwater, Brackish water and Mariculture -Types	
	July	11		Fishing gear and fishing craft Preservation and processing – Freezing, solar drying, Canning, salting, Smoking. Aquaculture systems: Polyculture, Integrated culture Induced breeding in Major Carps	
	August	10	III B.Sc	Fish Hatchery design and Management-Chinese system and Jar system. Fish Pond Management: Nursery ponds, rearing and Stocking ponds Shrimp culture.	
	September	11	III B.Sc	Shrimp Hatchery Management, Seed transport Common diseases and control; Fish: Fin or tail rot diseases, Spring viremia of carp, Branchiomycosis , Ichthyophthiriasis, Gas bubble disease Shrimp: YHV, Vibriosis, Larval mycosis, Cotton shrimp disease& scurvy	
	November	11	III B.Sc	Hematology: Blood composition and functions Blood groups and transfusion problems Blood diseases – Anemia, Leukemia, Leucocytosis, and Leucopenia Cancer: What is Cancer? Causative factors & suspected symptoms	
	December	8	III B.Sc	Characteristics of carcinogenic cells & Types of Cancer. Biopsy and autopsy – clinical importance Diabetes: Diagnostic features & complications of Diabetes Risk factors & Types of Diabetes. Hyperglycemia, Hypoglycemia & GTT	
	January	9	III B.Sc	Types of Immunity: Innate and Acquired Cells involved in Immunity Organs involved in Immunity Immunoglobulins-classes- IgG,IgA,IgM, IgD and Ig E, Basic structure and role in Immunity. Cholesterol and its significance in cardiovascular problems. (HDL, LDL &Triglycerides)	
	February	10	III B.Sc	Animal Biotechnology: Scope of Biotechnology, Cloning vectors - Characteristics of vectors, Plasmids. Gene Cloning – Enzymatic cleavage of DNA, Restriction enzymes (Endonucleases) and Ligation. Transgenesis and Production of transgenic animals (Fish and Goat). Application of Stem Cell technology in cell based therapy.	

TEACHING PLAN 2016-17

Name	Month	No.of hours	Class	Topics to be covered	Reasons for not covered
Mrs.M.Adilakshmi	June	13	II B.Sc	Electron microscopic structure of cell, Plasma membrane ,Structure and functions of Endoplasmic reticulum, Golgi body, Ribosome, Lysosomes Physiology of Digestion General Characters And Classification of Arthropoda Type study : Palaemon-External characters,Appendages,Digestive system	
		9	III B.Sc		
		5	I B.Sc		
	July	16	II B.Sc	Mitochondria, Nucleus, Chromosomes – Structure, types, Carbohydrates , Proteins, Lipids -, Nucleic acids Physiology of Respiration Physiology of circulation Prawn-Respiratory system, Circulatory system,Nervous system	
		12	III B.Sc		
		8	I B.Sc	and reproductive system, Peripatus : characters and affinities , General Characters And Classification of Mollusca	
	August	14	II B.Sc	Genetics – Mendel's Laws of inheritance Gene interaction Sex determination Sex linked inheritance Chromosomal aberrations in man Extra chromosomal inheritance Human karyotyping Physiology of excretion Physiology of muscle contraction Physiology of Nerve Impulse Pearl Formation, Torsion In Gastropoda, General Characters And Classification of Echinodermata, Water Vascular System Of Star Fish.	
		10	III B.Sc		
		7	I B.Sc		
	September	14	II B.Sc	Evolution Lamarckism, Darwinism, Neo – Darwinism Types of natural selection Isolation Speciation Physiology of Endocrine System Physiology of Homeostasis Invertebrates Larval Forms, Structure and affinities of Balanoglossus , General Characters And Classification of Hemichordata:	
		11	III B.Sc		
		7	I B.Sc		
	November	16	II B.Sc	EMBRYOLOGY Gametogenesis (Spermatogenesis, Oogenesis) Fertilization, Types of eggs Types of cleavages Foetal membrane in chick embryo Placenta in mammals Genetics- Mendel's laws, Gene interactions, D.N.A as genetic material General Characters And Classification Of Reptilian Type Study – CALOTES	
		12	III B.Sc		
		8	I B.Sc		
	December	10	II B.Sc	PHYSIOLOGY – I Digestion of carbohydrate, proteins, lipids and cellulose. Absorption ,Respiration – Pulmonary ventilation, transport of oxygen and carbon dioxide Circulation – Structure and functioning of mammalian heart, Excretion – Structure of nephron, urine formation, Modern concept of gene, Operon concept- Lac – Operon, D.N.A finger printing, gene mapping, and gene therapy, Human	

		8	III B.Sc	karyotyping, barr bodies, Lyon hypothesis and Amniocentesis. Type Study- PIGEON	
	January	12	II B.Sc	PHYSIOLOGY – II Nerve impulse transmission – Muscle contraction Endocrine glands – pituitary, Thyroid, parathyroid, adrenal glands and pancreas Hormonal control of reproduction in a mammal Chromosomal disorders, Genetic basis of evolution, Gene pool and gene frequency Hardy- Weinberg’s Law , Genetic drift	
		9	III B.Sc	Migration In Birds, Flight Adaptations in Birds. General Characters And Classification Of Aves and Mammalia, Dentition In Mammals	
		6	I B.Sc		
	February	9	II B.Sc	Ecology Temperature, light, oxygen and CO2 Nutrient cycles , Community interactions , Ecological succession Population ecology Natural selection, Mutations, Isolation & Speciation	
		7	III B.Sc		
		6	I B.Sc	Type Study: RABBIT	
Ms.P.Bujjamma	June	4	I B.Sc	Introduction of Invertebrates Phylum Protozoa:- General Characters And Outline Classification Upto Classes With Examples; Type Study: Elphidium ,	
	July	9	I B.Sc	Phylum Porifera:- General Characters And Outline Classification Upto Classes With Examples; Type Study: Sycon , Canal System In Sponges, Phylum Coelenterata :- General Characters And Classification Type Study: Aurelia ,Polymorphism In Coelenterates: Corals And Coral Reef Formation.	
	August	7	I B.Sc	Phylum Platy helminthes :- General Characters And Classification Type Study: Fasciola hepatica .- Phylum Nematelminthes :- General Characters And Classification	
	September	8	I B.Sc	Phylum Annelida :- General Characters And Outline classification; Type Study: Leech. , Type Study: Leech. , Metamerism In Annelida.* Vermiculture :	
Ms.M.Aruna	December	3	I B.Sc	General Characters Of Cyclostomes, Difference between Petromyzon & Myxine. General Characters Of	
	January	7	I B.Sc	Pisces –Classification, Type Study - SCOLIODON : Morphology , Digestive System , Respiratory System, Heart , Brain and Urinogenital System . * Migration In Fishes and	
	February	7	I B.Sc	Types Of Scales, Dipnoi fishes. General Characters And Classification Of Amphibian Up To Order Level. Type Study - RANA : Morphology,Digestive System,Respiratory System , Heart , Brain and Urinogenital System . * Parental Care In Amphibians.	
Ms.Ch.Sarojini	June	6	III B.Sc	Capture fisheries – Resources, Statistics Culture fishery resources- Freshwater, Brackish water and Marine habitats Types of fisheries: Fin fish fisheries and Shell fish fisheries Culture fisheries: Freshwater, Brackish water and Mariculture -Types	
	July	11		Fishing gear and fishing craft Preservation and processing – Freezing, solar drying, Canning, salting, Smoking. Aquaculture systems: Polyculture, Integrated culture	

				Induced breeding in Major Carps	
	August	10	III B.Sc	Fish Hatchery design and Management-Chinese system and Jar system. Fish Pond Management: Nursery ponds, rearing and Stocking ponds Shrimp culture.	
	September	12	III B.Sc	Shrimp Hatchery Management, Seed transport Common diseases and control; Fish: Fin or tail rot diseases, Spring viremia of carp, Branchiomycosis , Ichthyophthiriasis, Gas bubble disease Shrimp: YHV, Vibriosis, Larval mycosis, Cotton shrimp disease& scurvy	
	November	10	III B.Sc	Hematology: Blood composition and functions Blood groups and transfusion problems Blood diseases – Anemia, Leukemia, Leucocytosis, and Leucopenia Cancer: What is Cancer? Causative factors & suspected symptoms	
	December	8	III B.Sc	Characteristics of carcinogenic cells & Types of Cancer. Biopsy and autopsy – clinical importance Diabetes: Diagnostic features & complications of Diabetes Risk factors & Types of Diabetes. Hyperglycemia, Hypoglycemia & GTT	
	January	10	III B.Sc	Types of Immunity: Innate and Acquired Cells involved in Immunity Organs involved in Immunity Immunoglobulins-classes- IgG,IgA,IgM, IgD and Ig E, Basic structure and role in Immunity. Cholesterol and its significance in cardiovascular problems. (HDL, LDL &Triglycerides)	
	February	9	III B.Sc	Animal Biotechnology: Scope of Biotechnology, Cloning vectors - Characteristics of vectors, Plasmids. Gene Cloning – Enzymatic cleavage of DNA, Restriction enzymes (Endonucleases) and Ligation. Transgenesis and Production of transgenic animals (Fish and Goat). Application of Stem Cell technology in cell based therapy.	

Department: Home Science

2012-13 --- No Batch

Name	Year	Month	No. of periods	Topics to be Covered	Reasons for not covered
Ms. C. Rajasree	2013-14	June	15	I. Introduction to the study of Bio-chemistry II. Chemistry of carbohydrates III. Chemistry of Lipids IV. Chemistry of Proteins V. Nucleic acid	--
		July	17		
		August	13		
		September	11		
		September	6		
	2014-15	November	9	I. Metabolism of carbohydrates II. Metabolism of lipids III. Metabolism of proteins IV. Bioenergetics V. Enzymes, vitamins as coenzymes	---
		December	10		
		December	14		
		January	11		
		February	22		
2014-15	June	10	I- Introduction to the study of Bio-chemistry II- Chemistry of carbohydrates III- Lipids IV- Chemistry of proteins V- Nucleic acids	---	
	July	14			
	August	15			
	September	15			
	September	6			

		June	7	I.	Introduction to food , nutrition, nutrients	
		July	7	II.	Methods of cooking	
		August	22	III.	Study of food from vegetable origin—cereal, pulses, nuts and oils, spices, fruits and vegetable	
		September	19	IV.	Milk and milk products, eggs, flesh foods	
			5	V.	Miscellaneous foods	
		November	15	I-	Macro nutrients	—
		December	32	II-	Micro nutrients	
		January	8	III-	Macro nutrients minerals	
		February	10	IV-	Energy Metabolism	
			15	V-	Importance of water & water balance	
		November	9	I.	Metabolism of carbohydrates	—
		December	10	II.	Metabolism of lipids	
		January	14	III.	Metabolism of proteins	
		February	11	IV.	Bioenergetics	
			22	V.	Enzymes, vitamins as coenzymes	
2015-16		June	10	I.	Nature and scope of extension	—
		July	9	II.	Communication of extension work	
		August	8	III.	Basic principles of teaching and learning	
		September	12	IV.	Teaching aids	
			5	V.	Role of home science in community development	
		June	10	I.	Food adulteration	
		July	17	II.	Meal planning in different age	
		August	9	III.	Assessment of nutritional status of the community	
		September	8	IV.	Welfare programmes	
			9	V.	Nutrition and infection	
		June	7	I.	Introduction to food , nutrition, nutrients	—
		July	7	II.	Methods of cooking	
		August	22	III.	Study of food from vegetable origin—cereal, pulses, nuts and oils, spices, fruits and vegetable	
		September	19	IV.	Milk and milk products, eggs, flesh foods	
			5	V.	Miscellaneous foods	
		June	10	I.	Introduction to the study of Bio-chemistry	—
		July	14	II.	Chemistry of carbohydrates	
		August	15	III.	Lipids	
		September	15	IV.	Chemistry of proteins	
			6	V.	Nucleic `acids	
		November	17	I.	Extension Teaching aids	—
		December	6	II.	Extension programmes planning	
		January	6	III.	Methods of PRA	
		February	5	IV.	Planning lesson for specific groups	
			4	V.	Voluntary organization in extension	
		November	17	I.	Therapeutic Nutrition	
		December	9	II.	Diet in malnutrition	
		January	7	III.	Diet in metabolic disorders	
		February	8	IV.	Diet in cardiovascular diseases	
			10	V.	Diet in gastrointestinal tract	
		November	15	I.	Macro nutrients	—
		December	32	II.	Micro nutrients	
		January	8	III.	Macro nutrients minerals	
			10	IV.	Energy Metabolism	

		February	15	VI-	Importance of water & water balance	
		November	9	I.	Metabolism of carbohydrates	—
		December	10	II.	Metabolism of lipids	
		January	14	III.	Metabolism of proteins	
		February	11	IV.	Bioenergetics	
		February	22	V.	Enzymes, vitamins as coenzymes	
	2016-17	June	5	I.	Introduction to food and nutrition	
		July	7	II.	Methods of cooking	
		June	10	I.	Nature and scope of extension	
		June	10	I.	Introduction to the study of biochemistry	
Ms. R. Prabhavathi	2013-14	June	10	I.	House and Home	—
		July	10	II.	Influence of house on health and family living	
		August	20	III.	House hold Equipment	
		September	10	IV.	Cost effective appliances	
		September	10	V.	House plants	
		June	12	I.	Blood	—
		July	8	II.	Excretory system	
		August	20	III.	Endocrine glands	
		September	8	IV.	Reproductive system	
		September	10	V.	Physiology of pregnancy	
		November	10	I.	Home planning and furnishing	—
		December	10	II.	Principles of Art	
		January	21	III.	Accessories, flower arrangement	
		February	10	IV.	Furniture, window treatments	
		February	10	V.	Table setting	
		November	14	I.	Introduction to Microbiology	—
		December	10	II.	Food Poisoning	
		December	22	III.	Food contamination	
		January	9	IV.	Food preservation	
		February	8	V.	Immunity	
	2014-15	June	10	I.	House and Home	—
		July	10	II.	Influence of house on health and family	
		August	20	III.	House hold equipment	
		September	10	IV.	Cost effective appliances	
		September	10	V.	House plans	
		June	12	I.	Blood	—
		July	8	II.	Excretory system	
		August	20	III.	Endocrine glands	
		September	8	IV.	Reproductive system	
		September	10	V.	Physiology of pregnancy	
		June	16	I.	Introduction to Textiles & clothing	—
		July	9	I-	Cotton	
		August	9	II-	Linen, minor Vegetable fibers	
		September	9	III-	Wool	
		September	9	IV-	Silk	
		June	12	I.	Introduction of psychology	—
		July	6	II.	Attention, Motivation	
		August	12	III.	Intelligence & Memory	
		September	12	IV.	Learning	
		September	12	V.	Personality	
		November	10	I.	Objectives of home planning and furnishing	—
		December	10	II.	Principles of art	
		January	20	III.	Accessories & flower arrangement	
		February	10	IV.	Furniture & window treatments	
		February	10	V.	Table setting	

		November December January February	14 10 22 9 8	I. Introduction to Microbiology II. Food Poisoning III. Food contamination IV. Food preservation V. Immunity	—
		November December January February	8 22 14 14 5	I. Rayon II. Synthetic fibers III. Fabric construction IV. Care of clothing V. Preparation of fabric for clothing	—
		November December January February	6 10 13 12 10	I. Introduction to counseling II. Counseling skills III. Counseling process IV. Counseling children and adolescents V. Counseling for special groups	—
	2015-16	June July August September	14 10 22 9 8	I. Introduction to Microbiology II. Food Poisoning III. Food contamination IV. Food preservation V. Immunity	—
		June July August September	16 9 9 9	II. Introduction to Textiles & clothing V- Cotton VI- Linen, minor Vegetable fibers VII- Wool VIII- Silk	—
		June July August September June July August September	9 17 8 9 9 12 17 11 10 10	I. Finishes II. Dyes and Dyeing III. Printing IV. Traditional Indian Textiles V. Traditional Indian Embroidery I. Family II. Marriage III. Preparation for Parenthood IV. Status of Women V. Women Welfare Programme	—
		November December January February	10 10 10 7 8	I. Circulatory system & Cardiovascular system II. Respiration III. Excretory system IV. Nervous system V. Endocrine glands Physiology of reproduction	—
		November December January February	8 8 10 8 9	I. Manmade fibers II. Synthetic Fibers III. Fabric construction IV. Care of Clothing V. Preparation of Fabric for Cutting	—
		November December January February	10 13 7 8 10	I. Study of Traditional Indian Costumers and Accessories II. Wardrobe Planning & Readymade clothing III. Household Textiles IV. Consumer Buying & Criteria for selection of Fabric For Garments and household linen V. Fashion Trends	—

		November	9	I.	Introduction of Entrepreneurial cycle	—
		December	10	II.	Entrepreneurial motivation & Entrepreneurial goals	
		January	15	III.	Entrepreneurship management & competencies to be developed	
		February	9	IV.	Planning for small enterprise	
			10	V.	Project formulation & Funding agencies	
	2016-17	June	9	I.	Introduction to Microbiology	
		July	10	II.	Microbial Pathogenesis	
		June	10	I.	Introduction to Textiles and Clothing	
		July	10	II.	Natural fibers	
		June	9	I.	Finishes	
		July	17	II.	Dyes and Dyeing	
		June	12	I.	Family	
		July	17	II.	Marriage	
Ms.P. Hemalatha	2015-16	June	8	I.	Housing	—
		July	6	II.	Practical considerations	
		August	8	III.	Work triangle, store area in Kitchen	
		September	15	IV.	House plans for different groups	
				V.	Household Equipment	
		June	10	I.	Home Management	—
		July	5	II.	Decision Making	
		August	10	III.	Resources	
		September	12	IV.	Time	
			8	V.	Energy Management	
		June	8	I.	Growth Development	—
		July	7	II.	Needs of Children	
		August	10	III.	Infancy and Babyhood	
		September	10	IV.	Early childhood & Late childhood	
			10	V.	Puberty, Adolescence & Adulthood	
		November	8	I.	Introduction to Psychology & Branches of Psychology	—
		December	8	II.	Perception & Attention	
		January	10	III.	Learning & Remembering	
		February	8	IV.	Motivation & Emotion	
			11	V.	Intelligence & Personality	
		November	13	I.	Interior design	
		December	8	II.	Colour	
		January	10	III.	Accessories	
		February	8	IV.	Furniture & Table setting	
			6	V.	Household cleaning and care	
		November	8	I.	Economics	—
		December	12	II.	Income and Expenditure	
		January	8	III.	Savings	
		February	8	IV.	Consumer Rights	
			9	V.	Consumer Economics	
		November	10	I.	Early childhood Education	—
		December	12	II.	Pre-School	
			10	III.	Programme Planning in Pre-school	
		January	9	IV.	Child welfare	
		February	10	V.	Children with Special Needs	

	2016-17	June	8	I.	Housing	—	
		July	8	II.	Practical considerations		
		August	6	III.	Work triangle, store area in Kitchen		
		September	8	IV.	House plans for different groups		
		September	15	V.	Household Equipment		
		June	10	I.	Home Management		—
		July	5	II.	Decision Making		
		August	10	III.	Resources		
		September	12	IV.	Time		
		September	8	V.	Energy Management		
June	8	I.	Growth Development	—			
July	7	II.	Needs of Children				
August	10	III.	Infancy and Babyhood				
September	10	IV.	Early childhood & Late childhood				
September	10	V.	Puberty, Adolescence & Adulthood				
November	8	I.	Introduction to Psychology & Branches of Psychology	—			
December	8	II.	Perception & Attention				
January	10	III.	Learning & Remembering				
February	8	IV.	Motivation & Emotion				
February	11	V.	Intelligence & Personality				
November	13	I.	Interior design	----			
December	8	II.	Colour				
January	10	III.	Accessories				
February	8	IV.	Furniture & Table setting				
February	6	V.	Household cleaning and care				
November	8	I.	Economics	----			
December	12	II.	Income and Expenditure				
January	8	III.	Savings				
February	8	IV.	Consumer Rights				
February	9	V.	Consumer Economics				
November	10	I.	Early childhood Education	----			
December	12	II.	Pre-School				
December	10	III.	Programme Planning in Pre-school				
January	9	IV.	Child welfare				
February	10	V.	Children with Special Needs				
Ms. R. Yamini	2016-17	September	7	I.	Food Poisoning	—	
		October	9	II.	Methods of food preservation		
		October	10	III.	Spoilage and preservation		
		September	22	I.	Study of food from vegetable origin	—	
		October	19	II.	Study of food from animal origin		
		October	5	III.	Miscellaneous foods		
		September	8	I.	Food adulteration	—	
		October	12	II.	Selection of food		
		October	8	III.	Assessment of nutritional status of the community		
		October	10	IV.	Welfare programmes		
October	2	V.	Nutrition and infection				
September	7	I.	Nature and scope of extension education	—			
October	9	II.	Communication				
October	8	III.	Basic principles of teaching & learning				
October	10	IV.	Teaching aids				
October	5	V.	Role of Home science				
December	8	I.	Introduction to psychology	—			
January	8	II.	Perception				
February	10	III.	Learning and remembering				
March	8	IV.	Motivation and emotion				
March	11	V.	Intelligence and Personality				
December	5	I.	Selection of food	—			
January	10	II.	Different age groups				
February	14	III.	Adolescent boys & girls and adults				
March	6	IV.	Old age				
March	12	V.	Physiological conditions				

		December	12	I.	Role of dietician, food exchange list etc	---
		January	8	II.	Diet in malnutrition	
		February	8	III.	Diet in diabetes mellitus	
		March	7	IV.	Diet in cardiovascular diseases	
		March	10	V.	Diet in gastrointestinal tract	
		December	17	I.	Extension teaching methods	---
		January	6	II.	Extension programme planning	
		February	4	III.	Methods of PRA	
		February	5	IV.	Planning lessons for specific group	
		March	4	V.	Contribution of Voluntary organization in extension	
Ms. A. Anusha	2016-17	September	9	I.	Energy metabolism	---
			4	II.	Water and water balance	
		September	9	I.	Wool& Silk	---
		October	9	II.	Non-Conventional natural fibers	
			9	III.	Yarn formation	
		September	8	I.	Printing	---
			9	II.	Traditional Indian Textiles	
			9	III.	Traditional Indian Embroidery	
		September	11	I.	Preparation for Parenthood	---
			10	II.	Status of Women	
			10	III.	Women Welfare Programme	
		November	10	I.	Circulatory system & Cardiovascular system	---
		December	10	II.	Respiration	
		January	10	III.	Excretory system	
February	7	IV.	Nervous system			
	8	V.	Endocrine glands Physiology of reproduction			
November	8	I.	Manmade fibers	---		
	8	II.	Synthetic Fibers			
December	10	III.	Fabric construction			
January	8	IV.	Care of Clothing			
February	9	V.	Preparation of Fabric for Cutting			
November	10	I.	Study of Traditional Indian Costumers and Accessories	---		
December	13	II.	Wardrobe Planning & Readymade clothing			
January	7	III.	Household Textiles			
February	8	IV.	Consumer Buying & Criteria for selection of Fabric For Garments and household linen			
	10	V.	Fashion Trends			
November	10	I.	Introduction of entrepreneur	---		
December	12	II.	Entrepreneurial motivation			
	14	III.	Entrepreneurship management			
January	9	IV.	Small enterprises			
February	10	V.	Project formulation			

Department :HISTORY 2012-13

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
P.Jennamma	I SEM			
	June	16	Source of Indian History	--
	July	22	Vedic civilization	--
	August	20	The Maurya Empire	--
	September	18	Development in the Gupta period	--
	October	10	Post Gupta period in north India upto 647.D – Harsha Vardhna	--
P.Jennamma	II SEM			
	November	20	South Indian Kingdoms	--
	December	15	Muslims conquest on India	--
	January	18	Delhi Sultanate	--
	February	18	South Indian Dynasties	--

	March	10	Vijayanagar Empire	--
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Department :HISTORY 2012-13

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
P.Jennamma	III SEM June	16	India from 1526 to 1707 A.D.	---
	July	22	Marathas & peshwas	--
	August	20	India under colonial Hegemony	---
	September	18	Economical policies of the British (1757-1857)	--
	October	10	Anti Colooyal Upsurge	--
P.Jennamma	IV SEM November	20	1857 Revolts	--
	December	15	Governal gernas of India under crown	--
	January	18	Constitutional Development under the crown	--
	Febraury	18	Freedom movement in India	--
	March	10	National movementin india	--

Department :HISTORY 2012-13

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
P.Jennamma	V SEM (5 th P) June	16	French revolution Napolean banaparte	
	July	22	Era of metternich 1815-1848	
	August	20	Industrial revolution	
	September	18	National unification movements	
	October	10	First and second world wars,league of nations	
Sr.Dr.K.Mareellu	(6 th P) June	20	Introduction- Travel and tourism management	
	July	15	Tourism as an industry	
	August	18	Cultural tourism in india	
	September	18	Tour packing,Tour brochers	
	October	10	Oragnasation of travel agencies	

Department :HISTORY 2012-13

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
P.Jennamma	VI SEM(7 th P) November	16	Qutub Shahis Dynasty	
	December	22	Asof jahis dynasty	
	January	20	Reforms of salajung -I	
	Febraury	18	Establishment of company ruler in Andhra	
	March	10	Acquisition of Northern circars	
Sr.Dr..K.Mareellu	(8 th P) November	20	Freedom movement in andhra	
	December	15	Vandemataram movement	
	January	18	Civil disobedient movement	
	Febraury	18	Freedom movement in telangana	
	March	10	Formation of andhra state	

Department :HISTORY 2013-14

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
M.Bhaskar Rao	I SEM June	16	Source of Indian History	--
	July	22	Vedic civilization	--
	August	20	The Maurya Empire	--
	September	18	Development in the Gupta period	--
	October	10	Post Gupta period in north India upto 647.D – Harsha Vardhna	--

M.Bhaskar Rao	II SEM November	20	South Indian Kingdoms	--
	December	15	Muslims conquest on India	--
	January	18	Delhi Sultanate	--
	Febraury	18	South Indian Dynasties	--
	March	10	Vijayanagar Empire	--

Department :HISTORY 2013-14

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Dwaraka mani	III SEM June	16	India from 1526 to 1707 A.D.	---
	July	22	Marathas & peshwas	--
	August	20	India under colonial Hegemony	---
	September	18	Economical policies of the British (1757-1857)	--
	October	10	Anti Colonoal Upsurge	--
G.Dwaraka mani	IV SEM November	20	1857 Revolts	--
	December	15	Governal gernas of India under crown	--
	January	18	Constitutional Development under the crown	--
	Febraury	18	Freedom movement in India	--
	March	10	National movementin india	--

Department :HISTORY 2013-14

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Dwaraka mani	V SEM (5th P) June	16	French revolution Napolean banaparte	
	July	22	Era of metternich 1815-1848	
	August	20	Industrial revolution	
	September	18	National unification movements	
	October	10	First and second world wars,league of nations	
M.Bhaskar Rao	(6th P) June	20	Introduction- Travel and tourism management	
	July	15	Tourism as an industry	
	August	18	Cultural tourism in india	
	September	18	Tour packing, Tour brochers	
	October	10	Oragnasation of travel agencies	

Department :HISTORY 2013-14

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Dwaraka mani	VI SEM(7th P) November	16	Qutub Shahis Dynasty	
	December	22	Asof jahis dynasty	
	January	20	Reforms of salajung -I	
	Febraury	18	Establnishment of company ruler in Andhra	
	March	10	Acquisition of Northern circars	
M.Bhaskar Rao	(8th P) November	20	Freedom movement in andhra	
	December	15	Vandemataram movement	
	January	18	Civil disobedient movement	
	Febraury	18	Freedom movement in telangana	
	March	10	Formation of andhra state	

Department :HISTORY 2014-15

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
M.Bhaskar Rao	I SEM			
	June	16	Source of Indian History	--
	July	22	Vedic civilization	--
	August	20	The Maurya Empire	--
	September	18	Development in the Gupta period	--
	October	10	Post Gupta period in north India upto 647.D – Harsha Vardhna	--
M.Bhaskar Rao	II SEM			
	November	20	South Indian Kingdoms	--
	December	15	Muslims conquest on India	--
	January	18	Delhi Sultanate	--
	Febraury	18	South Indian Dynasties	--
	March	10	Vijayanagar Empire	--

Department :HISTORY 2014-15

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Dwaraka mani	III SEM			
	June	16	India from 1526 to 1707 A.D.	---
	July	22	Marathas & peshwas	--
	August	20	India under colonial Hegemony	---
	September	18	Economical policies of the British (1757-1857)	--
	October	10	Anti Colonoal Upsurge	--
G.Dwaraka mani	IV SEM			
	November	20	1857 Revolts	--
	December	15	Governal gernas of India under crown	--
	January	18	Constitutional Development under the crown	--
	Febraury	18	Freedom movement in India	--
	March	10	National movementin india	--

Department :HISTORY 2014-15

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Dwaraka mani	V SEM			
	(5 th P) June	16	French revolution Napolean banaparte	
	July	22	Era of metternich 1815-1848	
	August	20	Industrial revolution	
	September	18	National unification movements	
	October	10	First and second world wars,league of nations	
M.Bhaskar Rao	(6 th P)			
	June	20	Introduction- Travel and tourism management	
	July	15	Tourism as an industry	
	August	18	Cultural tourism in india	
	September	18	Tour packing, Tour brochers	
	October	10	Oragnasation of travel agencies	

Department :HISTORY 2014-15

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Dwaraka mani	VI SEM(7 th P)			
	November	16	Qutub Shahis Dynasty	
	December	22	Asof jahis dynasty	
	January	20	Reforms of salajung -I	
	Febraury	18	Establishment of company ruler in Andhra	
M.Bhaskar	March	10	Acquisition of Northern circars	
	(8 th P)			

Rao	November	20	Freedom movement in andhra	
	December	15	Vandemataram movement	
	January	18	Civil disobedient movement	
	Febraury	18	Freedom movement in telangana	
	March	10	Formation of andhra state	

Department :HISTORY 2015-16

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
M.Bhaskar Rao	I SEM			
	June	16	Source of Indian History	--
	July	22	Vedic civilization	--
	August	20	The Maurya Empire	--
	September	18	Development in the Gupta period	--
	October	10	Post Gupta period in north India upto 647.D – Harsha Vardhna	--
M.Bhaskar Rao	II SEM			
	November	20	South Indian Kingdoms	--
	December	15	Muslims conquest on India	--
	January	18	Delhi Sultanate	--
	Febraury	18	South Indian Dynasties	--
	March	10	Vijayanagar Empire	--

Department :HISTORY 2015-16

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Dwaraka mani	III SEM			
	June	16	India from 1526 to 1707 A.D.	---
	July	22	Marathas & peshwas	--
	August	20	India under colonial Hegemony	---
	September	18	Economical policies of the British (1757-1857)	--
	October	10	Anti Colonoal Upsurge	--
G.Dwaraka mani	IV SEM			
	November	20	1857 Revolts	--
	December	15	Governal gernas of India under crown	--
	January	18	Constitutional Development under the crown	--
	Febraury	18	Freedom movement in India	--
	March	10	National movementin india	--

Department :HISTORY 2015-16

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Dwaraka mani	V SEM			
	(5 th P) June	16	French revolution Napolean banaparte	
	July	22	Era of metternich 1815-1848	
	August	20	Industrial revolution	
	September	18	National unification movements	
	October	10	First and second world wars,league of nations	
M.Bhaskar Rao	(6 th P)			
	June	20	Introduction- Travel and tourism management	
	July	15	Tourism as an industry	
	August	18	Cultural tourism in india	
	September	18	Tour packing,Tour brochrs	
	October	10	Oragnasation of travel agencies	

Department :HISTORY 2015-16

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
	VI SEM(7 th P)			
	November	16	Qutub Shahis Dynasty	
	December	22	Asof jahis dynasty	
	January	20	Reforms of salajung -I	
	Febraury	18	Establnishment of company ruler in Andhra	
	March	10	Acquisition of Northern circars	
M.Bhaskar Rao	(8 th P)			
	November	20	Freedom movement in andhra	
	December	15	Vandemataram movement	
	January	18	Civil disobedient movement	
	Febraury	18	Freedom movement in telangana	
	March	10	Formation of andhra state	

Department :HISTORY 2016-17

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
P.Jennamma	I SEM			
	June	16	Source of Indian History	--
	July	22	Vedic civilization	--
	August	20	The Maurya Empire	--
	September	18	Development in the Gupta period	--
	October	10	Post Gupta period in north India upto 647.D – Harsha Vardhna	--
P.Jennamma	II SEM			
	November	20	South Indian Kingdoms	--
	December	15	Muslims conquest on India	--
	January	18	Delhi Sultanate	--
	Febraury	18	South Indian Dynasties	--
	March	10	Vijayanagar Empire	--

Department :HISTORY 2016-17

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
P.Jennamma	III SEM			
	June	16	India from 1526 to 1707 A.D.	---
	July	22	Marathas & peshwas	--
	August	20	India under colonial Hegemony	---
	September	18	Economical policies of the British (1757-1857)	--
	October	10	Anti Colonoal Upsurge	--
P.Jennamma	IV SEM			
	November	20	1857 Revolts	--
	December	15	Governal gernas of India under crown	--
	January	18	Constitutional Development under the crown	--
	Febraury	18	Freedom movement in India	--
	March	10	National movement in india	--

Department :HISTORY 2016-17

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
P.Jennamma	V SEM			
	(5 th P) June	16	Feudalism-Geographical discoveries	
	July	22	The renaissance movement	
	August	20	Emergency of national states	

	September	18	The age of revolutions	
	October	10	Age of revolution-1789 revolution	
P.Jennamma	(6 th P) June	20	Andhra during the 12 th and 13 th century A.D.	
	July	15	Andhra between 14 th and 16 th century A.D.	
	August	18	Andhra through the 16 th and 17 th century A.D.	
	September	18	The 18 th and 19 th centuries in andhra east india company	
	October	10	Infact of company rule in andhra	

Department :HISTORY 2016-17

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
P.Jennamma	VI SEM(7 th P) November	16	Industrial revolutions	
	December	22	Unification movements in italy and germany	
	January	20	World war-1 st world war-League of nation	
	Febraury	18	2 nd worl war-facism and nazism	
	March	10	U.N.O. -Achievements	

Department :ECONOMICS 2012-13

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
T.Arogyamma	I SEM June	16	Introduction	—
	July	22	Demand	—
	August	20	Utility analysis	—
	September	18	IC Curves	—
	October	10	Production	—
T.Arogyamma	II SEM November	20	Cost Curves	—
	December	15	Markets	—
	January	18	Marginal productivity theory	—
	Febraury	18	The theory of distribution	—
	March	10	Profits wages	—

FORMAT FOR TEACHING PLAN FROM 2012 ONWARDS

Department :ECONOMICS 2012-13

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
T.Arogyamma	III SEM June	16	Micro –Macro Economics	—
	July	22	National income	—
	August	20	Classical theory	—
	September	18	Keynes thoiry of employment	—
	October	10	Consumption and investment Trade cycles	—
T.Arogyamma	IV SEM November	20	Money	—
	December	15	Quantitative theories of money	—
	January	18	The theory of inflation	—
	Febraury	18	Banking system	—
	March	10	Share markets	—

Department :ECONOMICS 2012-13

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
T.Arogyamma	V SEM(5 th P) June	16	Growth and development	—
	July	22	Choice of technices	—

	August	20	Natural resources	–
	September	18	Population policy	–
	October	10	Unemployment, Poverty, National income, Planning	–
N.Anthonamma	(6 th P) June	20	Scope of statistics	–
	July	15	Introduction-Primary and secondary source of data and tabilation	–
	August	18	Measures of central tendency	–
	September	18	Index numbers	–
	October	10	Fundamentals of computers	–

Department :ECONOMICS 2012-13

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
T.Arogyamma	<u>VI SEM(7thP)</u> November	16	Nature importance and trends in Ag	–
	December	22	Ag marketng	–
	January	20	Growth of industries	–
	Febraury	18	Investment policy	–
	March	10	A.P.Economy	–
N.Anthonamma	(8 th P) November	20	Introduction	–
	December	15	Public revenue	–
	January	18	Public expenditure	–
	Febraury	18	Public debt	–
	March	10	Share markets	–

Department :ECONOMICS 2013-14

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
T.Arogyamma	<u>I SEM</u> June	16	Introduction	–
	July	22	Demand	–
	August	20	Utility analysis	–
	September	18	IC Curves	–
	October	10	Production	–
T.Arogyamma	<u>II SEM</u> November	20	Cost Curves	–
	December	15	Markets	–
	January	18	Marginal productivity theory	–
	Febraury	18	The theory of distribution	–
	March	10	Profits wages	–

Department :ECONOMICS 2013-14

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
T.Arogyamma	<u>III SEM</u> June	16	Micro –Macro Economics	–
	July	22	National income	–
	August	20	Classical theory	–
	September	18	Keynes thoiry of employment	–
	October	10	Consumption and investment Trade cycles	–
T.Arogyamma	<u>IV SEM</u> November	20	Money	–
	December	15	Quantitative theories of money	–
	January	18	The theory of inflation	–
	Febraury	18	Banking system	–
	March	10	Share markets	–

Department :ECONOMICS 2013-14

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
T.Arogyamma	V SEM(5 th P)			
	June	16	Growth and development	—
	July	22	Choice of techniques	—
	August	20	Natural resources	—
	September	18	Population policy	—
	October	10	Unemployment,Poverty,National income,Planning	—
N.Anthonamma	(6 th P)			
	June	20	Scope of statistics	—
	July	15	Introduction-Primary and secondary source of data and tabilation	—
	August	18	Measures of central tendancy	—
	September	18	Index numbers	—
	October	10	Fundamentals of computers	—

Department :ECONOMICS 2013-14

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
T.Arogyamma	VI SEM(7 th P)			
	November	16	Nature importance and trends in Ag	—
	December	22	Ag marketng	—
	January	20	Growyh of industries	—
	Febraury	18	Investment policy	—
	March	10	A.P.Economy	—
N.Anthonamma	(8 th P)			
	November	20	Introduction	—
	December	15	Public revenue	—
	January	18	Public expenditure	—
	Febraury	18	Public debt	—
	March	10	Share markets	—

Department :ECONOMICS 2014-15

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
T.Arogyamma	I SEM			
	June	16	Introduction	—
	July	22	Demand	—
	August	20	Utility analysis	—
	September	18	IC Curves	—
	October	10	Production	—
T.Arogyamma	II SEM			
	November	20	Cost Curves	—
	December	15	Markets	—
	January	18	Marginal productivity theory	—
	Febraury	18	The theory of distribution	—
	March	10	Profits wages	—

FORMAT FOR TEACHING PLAN FROM 2012 ONWARDS

Department :ECONOMICS 2014-15

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
T.Arogyamma	III SEM			
	June	16	Micro –Macro Economics	—
	July	22	National income	—
	August	20	Classical theory	—
	September	18	Keynes thoiry of employment	—
	October	10	Consumption and investment Trade cycles	—

T.Arogyamma	<u>IV SEM</u> November	20	Money	-
	December	15	Quantitative theories of money	-
	January	18	The theory of inflation	-
	February	18	Banking system	-
	March	10	Share markets	-

Department :ECONOMICS 2014-15

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
T.Arogyamma	<u>V SEM(5th P)</u> June	16	Growth and development	-
	July	22	Choice of techniques	-
	August	20	Natural resources	-
	September	18	Population policy	-
	October	10	Unemployment,Poverty,National income,Planning	-
N.Anthonamma	(6 th P) June	20	Scope of statistics	-
	July	15	Introduction-Primary and secondary source of data and tabilation	-
	August	18	Measures of central tendency	-
	September	18	Index numbers	-
	October	10	Fundamentals of computers	-

Department :ECONOMICS 2014-15

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
T.Arogyamma	<u>VI SEM(7thP)</u> November	16	Nature importance and trends in Ag	-
	December	22	Ag marketng	-
	January	20	Growyh of industries	-
	February	18	Investment policy	-
	March	10	A.P.Economy	-
N.Anthonamma	(8 th P) November	20	Introduction	-
	December	15	Public revenue	-
	January	18	Public expenditure	-
	February	18	Public debt	-
	March	10	Share markets	-

Department :ECONOMICS 2015-16

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
T.Arogyamma	<u>I SEM</u> June	16	Introduction	-
	July	22	Demand	-
	August	20	Utility analysis	-
	September	18	IC Curves	-
	October	10	Production	-
T.Arogyamma	<u>II SEM</u> November	20	Cost Curves	-
	December	15	Markets	-
	January	18	Marginal productivity theory	-
	February	18	The theory of distribution	-
	March	10	Profits wages	-

FORMAT FOR TEACHING PLAN FROM 2012 ONWARDS

Department :ECONOMICS 2015-16

Name	Month	No. of	Topics to be Covered	Reasons for not
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		periods		covered
T.Arogyamma	III SEM			
	June	16	Micro –Macro Economics	–
	July	22	National income	–
	August	20	Classical theory	–
	September	18	Keynes thoiry of employment	–
	October	10	Consumption and investment Trade cycles	–
T.Arogyamma	IV SEM			
	November	20	Money	–
	December	15	Quantitative theories of money	–
	January	18	The theory of inflation	–
	Febraury	18	Banking system	–
	March	10	Share markets	–

Department :ECONOMICS 2015-16

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
T.Arogyamma	V SEM(5 th P)			
	June	16	Growth and development	–
	July	22	Choice of technices	–
	August	20	Natural resources	–
	September	18	Population policy	–
	October	10	Unemployment,Poverty,National income,Planning	–
N.Anthonamma	(6 th P)			
	June	20	Scope of statistics	–
	July	15	Introduction-Primary and secondary source of data and tabilation	–
	August	18	Measures of central tendancy	–
	September	18	Index numbers	–
	October	10	Fundamentals of computers	–

Department :ECONOMICS 2015-16

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
T.Arogyamma	VI SEM(7 th P)			
	November	16	Nature importance and trends in Ag	–
	December	22	Ag marketng	–
	January	20	Growyh of industries	–
	Febraury	18	Investment policy	–
	March	10	A.P.Economy	–
N.Anthonamma	(8 th P)			
	November	20	Introduction	–
	December	15	Public revenue	–
	January	18	Public expenditure	–
	Febraury	18	Public debt	–
	March	10	Share markets	–

Department :ECONOMICS 2016-17

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
T.Arogyamma	I SEM			
	June	16	Introduction	–
	July	22	Demand	–
	August	20	Utility analysis	–
	September	18	IC Curves	–
	October	10	Production	–
T.Arogyamma	II SEM			
	November	20	Cost Curves	–
	December	15	Markets	–
	January	18	Marginal productivity theory	–

	Febrary	18	The theory of distribution	-
	March	10	Profits wages	-

FORMAT FOR TEACHING PLAN FROM 2012 ONWARDS

Department :ECONOMICS 2016-17

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
T.Arogyamma	III SEM June	16	Micro –Macro Economics	-
	July	22	National income	-
	August	20	Classical theory	-
	September	18	Keynes thoiry of employment	-
	October	10	Consumption and investment Trade cycles	-
T.Arogyamma	IV SEM November	20	Money	-
	December	15	Quantitative theories of money	-
	January	18	The theory of inflation	-
	Febraury	18	Banking system	-
	March	10	Share markets	-

Department :ECONOMICS 2016-17

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
T.Arogyamma	V SEM(5 th P) June	16	Growth and development	-
	July	22	Choice of technices	-
	August	20	Natural resources	-
	September	18	Population policy	-
	October	10	Unemployment,Poverty,National income,Planning	-
N.Anthonamma	(6 th P) June	20	Nature importance and trends in Ag	-
	July	15	Ag marketng	-
	August	18	Growyh of industries	-
	September	18	Investment policy	-
	October	10	A.P.Economy	-

Department :ECONOMICS 2016-17

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
T.Arogyamma	VI SEM(7 th P) Electives November	16	Nature and scope of Ag economics	-
	December	22	Concept of production	-
	January	20	Growth and productivity in india	-
	Febraury	18	System of forming	-
	March	10	Trends in production	-
T.Arogyamma	(8 th P) November	20	Role of Ag development	-
	December	15	Ag finance	-
	January	18	Dynamics of Ag crops	-
	Febraury	18	Growth and performance of Ag commodities in A.P.	-
	March	10	Marketing policies	-

Department :ECONOMICS 2016-17

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
N.Anthonamma	VI SEM(9 th P) Electives November	16	Structure and model of Ag marketing	-
	December	22	Marketing costs and margins	-
	January	20	Problems and Ag marketing	-
	February	18	State intervention in Ag marketing	-
	March	10	Module Inter regional and international trade Ag	-
N.Anthonamma	(10 th P) November	20	Ag input marketing	-
	December	15	Insurance in seed marketing	-
	January	18	Fertilisers industry	-
	February	18	Pesticides industry	-
	March	10	Ag mechanisation	-

Department :POLITICAL SCIENCE 2012-13

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K.Swarupa rani	I SEM June	16	Political science scope and importances	
	July	22	State-Nation	
	August	20	Sovereignty	
	September	18	Law	
	October	10	Rights and Duties	
K.Swarupa rani	II SEM November	20	Political idealogist	
	December	15	Democracy	
	January	18	Forms of government	
	February	18	Organs of government	
	March	10	Organs of judiciary	

Department :POLITICAL SCIENCE 2012-13

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K.Swarupa rani	III SEM June	16	Indian constitution	
	July	22	President	
	August	20	Governor -Chief minister	
	September	18	Unitary fedal govt	
	October	10	Constitutional amendmets	
K.Swarupa rani	IV SEM November	20	National political parties	
	December	15	Regional political parties	
	January	18	Social movement	
	February	18	National integration	
	March	10	Election commissioner	

Department :POLITICAL SCIENCE 2012-13

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K.Swarupa rani	V SEM(5 th P) June	16	Plato	
	July	22	Aristotle	
	August	20	Machiavelli	
	September	18	Hobbes,Locke,Rousse	
	October	10	Hegel,Karl Marx	
Ch.Visranthamma	(6 th P)			

	June	20	Public administration scope	
	July	15	Theories and approaches	
	August	18	Human relation, X and Y Theory	
	September	18	Principles of organisation	
	October	10	Line and staff agencies	

Department :POLITICAL SCIENCE 2012-13

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K.Swarupa rani	VI SEM(7 th P November	16	Manu	
	December	22	Koutilya-Buddha	
	January	20	Gandhi, M.N.Roy	
	February	18	Nehru, Jaya prakash naraya	
	March	10	Dr.B.R.Ambedhkar	
Ch.Visranthamma	(8 th P) November	20	L.P.G.	
	December	15	Modern trends in govt	
	January	18	Leadership communications	
	February	18	Governance and control	
	March	10	Post modern public administrations	

Department :POLITICAL SCIENCE 2013-14

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K.Swarupa rani	I SEM June	16	Political science scope and importances	
	July	22	State-Nation	
	August	20	Soverignty	
	September	18	Law	
	October	10	Rights and Duties	
K.Swarupa rani	II SEM November	20	Political ideaologist	
	December	15	Democracy	
	January	18	Forms of government	
	February	18	Organs of government	
	March	10	Organs of judiciary	

Department :POLITICAL SCIENCE 2013-14

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K.Swarupa rani	III SEM June	16	Indian constitution	
	July	22	President	
	August	20	Governor –Chief minister	
	September	18	Unitary fedal govt	
	October	10	Constitutional amendments	
K.Swarupa rani	IV SEM November	20	National political parties	
	December	15	Regional political parties	
	January	18	Social movement	
	February	18	National integration	
	March	10	Election commissioner	

Department :POLITICAL SCIENCE 2013-14

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K.Swarupa rani	V SEM(5 th P) June	16	Plato	
	July	22	Aristotle	
	August	20	Machiavelli	
	September	18	Hobbes, Locke, Rousseau	
	October	10	Hegel, Karl Marx	
Ch.Visranthamma	(6 th P) June	20	Public administration scope	

	July	15	Theories and approaches	
	August	18	Human relation,XandY Theory	
	September	18	Principles of organisation	
	October	10	Line and staff agencies	

Department :POLITICAL SCIENCE 2013-14

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K.Swarupa rani	VI SEM(7 th P November	16	Manu	
	December	22	Koutilya-Buddha	
	January	20	Gandhi,M.N.Roy	
	Febraury	18	Nehru,Jaya prakash naraya	
	March	10	Dr.B.R.Ambedhkar	
Ch.Visranthamma	(8 th P) November	20	L.P.G.	
	December	15	Modern trends in govt	
	January	18	Leadership communications	
	Febraury	18	Governance and control	
	March	10	Post modern public administrations	

Department :POLITICAL SCIENCE 2014-15

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K.Swarupa rani	I SEM June	16	Political science scope and importances	
	July	22	State-Nation	
	August	20	Soverignity	
	September	18	Law	
	October	10	Rights and Duties	
K.Swarupa rani	II SEM November	20	Political ideaoligist	
	December	15	Democracy	
	January	18	Forms of government	
	Febraury	18	Organs of government	
	March	10	Organs of judicary	

Department :POLITICAL SCIENCE 2014-15

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K.Swarupa rani	III SEM June	16	Indian constitution	
	July	22	President	
	August	20	Governor -Chief minister	
	September	18	Unitary fedal govt	
	October	10	Constitutional amendments	
K.Swarupa rani	IV SEM November	20	National political parties	
	December	15	Regional political parties	
	January	18	Social movement	
	Febraury	18	National integration	
	March	10	Election commissioner	

Department :POLITICAL SCIENCE 2014-15

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K.Swarupa rani	V SEM(5 th P) June	16	Plato	
	July	22	Aristotle	
	August	20	Machiaulli	
	September	18	Hobes,Locke,Rousse	
	October	10	Hegal,Karl Marx	
Ch.Visranthamma	(6 th P) June	20	Public administration scope	

	July	15	Theories and approaches	
	August	18	Human relation,XandY Theory	
	September	18	Principles of organisation	
	October	10	Line and staff agencies	

Department :POLITICAL SCIENCE 2014-15

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K.Swarupa rani	VI SEM(7 th P November	16	Manu	
	December	22	Koutilya-Buddha	
	January	20	Gandhi,M.N.Roy	
	Febraury	18	Nehru,Jaya prakash naraya	
Ch.Visranthamma	March	10	Dr.B.R.Ambedhkar	
	(8 th P) November	20	L.P.G.	
	December	15	Modern trends in govt	
	January	18	Leadership communications	
	Febraury	18	Governance and control	
	March	10	Post modern public administrations	

Department :POLITICAL SCIENCE 2015-16

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K.Swarupa rani	I SEM June	16	Political science scope and importances	
	July	22	State-Nation	
	August	20	Soverignty	
	September	18	Law	
K.Swarupa rani	October	10	Rights and Duties	
	II SEM November	20	Political ideaoligist	
	December	15	Democracy	
	January	18	Forms of government	
	Febraury	18	Organs of government	
	March	10	Organs of judiciary	

Department :POLITICAL SCIENCE 2015-16

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K.Swarupa rani	III SEM June	16	Indian constitution	
	July	22	President	
	August	20	Governor –Chief minister	
	September	18	Unitary fedal govt	
K.Swarupa rani	October	10	Constitutional amendments	
	IV SEM November	20	National political parties	
	December	15	Regional political parties	
	January	18	Social movement	
	Febraury	18	National integration	
	March	10	Election commissioner	

Department :POLITICAL SCIENCE 2015-16

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K.Swarupa rani	V SEM(5 th P) June	16	Plato	
	July	22	Aristotle	
	August	20	Machiaulli	
	September	18	Hobes,Locke,Rousse	
Ch.Visranthamma	October	10	Hegal,Karl Marx	
	(6 th P) June	20	Public administration scope	
	July	15	Theories and approaches	

	August	18	Human relation,XandY Theory	
	September	18	Principles of organisation	
	October	10	Line and staff agencies	

Department :POLITICAL SCIENCE 2015-16

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K.Swarupa rani	VI SEM(7 th P November	16	Manu	
	December	22	Koutilya-Buddha	
	January	20	Gandhi,M.N.Roy	
	Febraury	18	Nehru,Jaya prakash naraya	
Ch.Visranthamma (8 th P) November	March	10	Dr.B.R.Ambedhkar	
	December	20	L.P.G.	
	December	15	Modern trends in govt	
	January	18	Leadership communications	
	Febraury	18	Governance and control	
	March	10	Post modern public administrations	

Department :POLITICAL SCIENCE 2016-17

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K.Swarupa rani	I SEM June	16	Political science scope and importances	
	July	22	State-Nation	
	August	20	Soverignty	
	September	18	Law	
	October	10	Rights and Duties	
K.Swarupa rani	II SEM November	20	Political idealogist	
	December	15	Democracy	
	January	18	Forms of government	
	Febraury	18	Organs of government	
	March	10	Organs of judiciary	

Department :POLITICAL SCIENCE 2016-17

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K.Swarupa rani	III SEM June	16	Indian constitution	
	July	22	President	
	August	20	Governor –Chief minister	
	September	18	Unitary fedal govt	
	October	10	Constitutional amendments	
K.Swarupa rani	IV SEM November	20	National political parties	
	December	15	Regional political parties	
	January	18	Social movement	
	Febraury	18	National integration	
	March	10	Election commissionar	

Department :POLITICAL SCIENCE 2016-17

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K.Swarupa rani	V SEM(5 th P) June	16	Tradition of Ancient indian political thought	
	July	22	Renaissance thought	
	August	20	Early nationalism	
	September	18	Religious nationalism	
	October	10	Democratic Egalitarianism	
Ch.Visranthamma (6 th P) June	20	Classical western political thought		

	July	15	Early Medieval to the Beginning of modern thought	
	August	18	Liberal thought	
	September	18	Liberal democratic thought	
	October	10	Phisological idealism	

Department :POLITICAL SCIENCE 2016-17

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
K.Swarupa rani and Ch.Visranthamma	VI SEM(7 th P November	16	Nature of public Administration	
	December	22	Administrative theories	
	January	20	Principles of organisation	
	Febraury	18	Stucture of organization	
	March	10	Theories of motivation	

Department : COMMERCE 2013-14
Title : Business organization & Management

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Dr.M.Samba Sivudu	I SEM June	16	Introduction of Business	
	July	22	Entrepreneur ship	
	August	20	Forms of Organization, sole trader	
	September	18	Partner ship, Joint Hindu family	
	October	10	Joint stock company	
Dr.M.Samba Sivudu	II SEM November	20	Introduction to Management	
	December	15	Planning	
	January	18	Organizing	
	Febraury	18	Co-ordination	
	March	10	Communication ,motivation,	

Department : COMMERCE 2013-14 Advanced accounting

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Dr.M.Samba Sivudu	III SEM June	16	Single Entry System	
	July	22	hire purchase system	
	August	20	Installment System	
	September	18	Partnership Accounts I	
	October	10	Partnership Accounts II	
Dr.M.Samba Sivudu	IV SEM November	20	Branch Accounts	
	December	15	Departmental Accounts	
	January	18	Company Accounts I	
	Febraury	18	Company Accounts II	
	March	10	Non-Trading concerns	

Department : COMMERCE 2013-14 Cost & Management Accounting(CMA), AUDITING

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Dr.M.Samba Sivudu	V SEM(5 th P) June	16	Introduction to cost accounting& Management Introduction to auditing	
	July	22	Materials, planning of audit control	
	August	20	Labor, vouching	
	September	18	Over heads , Process costing Audit of financial statement	
	October	10	Unite Costing & Job costing, Contract costing	
Dr.M.Samba Sivudu	VI SEM November	20	Introduction to audit of instructions Costing techniques-Budget control	
	December	15	Audit report, funds flow	
	January	18	Report Writing-Cash flow	
	Febraury	18	Marginal costing, stranded costing,	

			Business report	
	March	10	Ratio analysis,	—

Department : COMMERCE 2013-14 BM,ACA

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Dr.M.Samba Sivudu	V SEM June	16	Introduction to Business management	—
	July	22	Planning	—
	August	20	Organizing	—
	September	18	Staffing, coordination	—
Dr.M.Samba Sivudu	October	10	controlling	—
	VI SEM November	20	Methods of costing	—
	December	15	Over view of basic concepts in cost accounting	—
	January	18	Operating costing	—
	February	18	Treatment of certain items	—
	March	10	Cost book keeping	—

Department : COMMERCE 2014-15

Title : Business organization & Management, Management Process I B.Com,I BBA

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Dr.M.Samba Sivudu	I SEM June	16	Introduction of Business	—
	July	22	Entrepreneur ship	—
	August	20	Forms of Organization, sole trader	—
	September	18	Partner ship, Joint Hindu family	—
Dr.M.Samba Sivudu	October	10	Joint stock company	—
	II SEM November	20	Introduction to Management	—
	December	15	Planning	—
	January	18	Organizing	—
	February	18	Co-ordination	—
	March	10	Communication ,motivation,	—

Department : COMMERCE 2014-15 Advanced accounting II B.Com

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Dr.M.Samba Sivudu	III SEM June	16	Single Entry System	—
	July	22	hire purchase system	—
	August	20	Installment System	—
	September	18	Partnership Accounts I	—
Dr.M.Samba Sivudu	October	10	Partnership Accounts II	—
	IV SEM November	20	Branch Accounts	—
	December	15	Departmental Accounts	—
	January	18	Company Accounts I	—
	February	18	Company Accounts II	—
	March	10	Non-Trading concerns	—

Department : COMMERCE 2014-15 Cost & Management Accounting(CMA), AUDITING III B.Com(g&C)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Dr.M.Samba Sivudu	V SEM(5 th P) June	16	Introduction to cost accounting& Management	—
	July	22	Introduction to auditing	—
	August	20	Materials, planning of audit control	—
	September	18	Labor, vouching	—
	October	10	Over heads , Process costing Audit of financial statement	—
			Unite Costing & Job costing, Contract costing	—

Dr.M.Samba Sivudu	<u>VI SEM</u> November	20	Introduction to audit of instructions Costing techniques-Budget control	-
	December	15	Audit report, funds flow	-
	January	18	Report Writing-Cash flow	-
	February	18	Marginal costing, stranded costing, Business report	-
	March	10	Ratio analysis,	-

Department : COMMERCE 2014-15 BM,ACA I.M.Com II M.Com

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Dr.M.Samba Sivudu	<u>V SEM</u> June	16	Introduction to Business management	-
	July	22	Planning	-
	August	20	Organizing	-
	September	18	Staffing, coordination	-
	October	10	controlling	-
Dr.M.Samba Sivudu	<u>VI SEM</u> November	20	Methods of costing	-
	December	15	Over view of basic concepts in cost accounting	-
	January	18	Operating costing	-
	February	18	Treatment of certain items	-
	March	10	Cost book keeping	-

Department : COMMERCE 2014-15 II M.Com , Advanced auditing

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Dr.M.Samba Sivudu	<u>V SEM</u> June	16	Introduction To Auditing	-
	July	22	Verification and Valuation of assets	-
	August	20	Internal control, Inter Check and Internal Audit	-
	September	18	Audit of limited company	-
	October	10	Audit of special entities	-
			Audit of special entities	-

Department : COMMERCE 2015-16 Title : Business organization & Management, I B.Com

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Dr.M.Samba Sivudu	<u>I SEM</u> June	16	Introduction of Business	-
	July	22	Entrepreneur ship	-
	August	20	Forms of Organization, sole trader	-
	September	18	Partner ship, Joint Hindu family	-
	October	10	Joint stock company	-
Dr.M.Samba Sivudu	<u>II SEM</u> November	20	Introduction to Management	-
	December	15	Planning	-
	January	18	Organizing	-
	February	18	Co-ordination	-
	March	10	Communication ,motivation,	-

Department : COMMERCE 2015-16 TAXATION II B.Com General

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Dr.M.Samba Sivudu	<u>III SEM</u> June	16	Introduction to incomtax	-
	July	22	Income from salaries	-
	August	20	Income from house property	-
	September	18	Income from business /profession	-
	October	10	Capital gains- Income from other sources	-
Dr.M.Samba Sivudu	<u>IV SEM</u> November	20	Service tax	-
	December	15	Custom duty	-

	January	18	Sales tax	—
	February	18	Central excise	—
	March	10	VAT	—

Department : COMMERCE 2015-16 Cost & Management Accounting(CMA), AUDITING III B.Com(g&C)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Dr.M.Samba Sivudu	V SEM(5 th P) June	16	Introduction to cost accounting & Management Introduction to auditing	—
	July	22	Materials, planning of audit control	—
	August	20	Labor, vouching	—
	September	18	Over heads , Process costing Audit of financial statement	—
	October	10	Unit Costing & Job costing, Contract costing	—
Dr.M.Samba Sivudu	VI SEM November	20	Introduction to audit of instructions Costing techniques-Budget control	—
	December	15	Audit report, funds flow	—
	January	18	Report Writing-Cash flow	—
	February	18	Marginal costing, stranded costing, Business report	—
	March	10	Ratio analysis,	—

Department : COMMERCE 2015-16 II M.Com , Advanced auditing

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Dr.M.Samba Sivudu	V SEM June	16	Introduction To Auditing	—
	July	22	Verification and Valuation of assets	—
	August	20	Internal control, Inter Check and Internal Audit	—
	September	18	Audit of limited company	—
	October	10	Audit of special entities	—
			Audit of special entities	—

Department : COMMERCE 2016-17 Title : Business organization & Management, I B.Com

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Dr.M.Samba Sivudu	I SEM June	16	Introduction of Business	—
	July	22	Entrepreneur ship	—
	August	20	Forms of Organization, sole trader	—
	September	18	Partner ship, Joint Hindu family	—
	October	10	Joint stock company	—
Dr.M.Samba Sivudu	II SEM November	20	Introduction to Management	—
	December	15	Planning	—
	January	18	Organizing	—
	February	18	Co-ordination	—
	March	10	Communication ,motivation,	—

Department : COMMERCE 2016-17 Cost & Management Accounting(CMA), AUDITING III B.Com(g&C)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Dr.M.Samba Sivudu	V SEM June	16	Introduction to cost accounting & Management Introduction to auditing	—
	July	22	Materials, planning of audit control	—
	August	20	Labor, vouching	—
	September	18	Over heads , Process costing Audit of financial statement	—
	October	10	Unit Costing & Job costing, Contract costing	—
Dr.M.Samba Sivudu	VI SEM November	20	Introduction to audit of instructions Costing techniques-Budget control	—
	December	15	Audit report, funds flow	—
	January	18	Report Writing-Cash flow	—
	February	18	Marginal costing, stranded costing,	—

			Business report	
	March	10	Ratio analysis,	—

Department : COMMERCE 2016-17 II M.COM Advanced auditing, Auditing and assurance,
Advanced auditing and professional Ethics

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Dr.M.Samba Sivudu	III SEM June	16	Introduction To Auditing	—
	July	22	Verification and Valuation of assets	—
	August	20	Internal control, Inter Check and Internal Audit	—
	September	18	Audit of limited company	—
	October	10	Audit of special entities	—
Dr.M.Samba Sivudu	IV SEM November	20	Introduction To Auditing and assurance VOUCHING	—
	December	15	Auditing and assurance Standards Objective based auditing	—
	January	18	Organization of audit Special audit techniques	—
	February	18	Investigation of accounts Auditing in EDP Environment	—
	March	10	Auditors report and liability Professional ethics	—

FORMAT FOR TEACHING PLAN FROM 2013 ONWARDS

Department : COMMERCE 2013-14 (B.Com)

Subject: Financial Accounting

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Sudhakaraiiah	I SEM June	16	Introduction to Accounting	—
	July	22	Subsidiary Books	—
	August	20	Bank Reconciliation Statement	—
	September	10	Trial Balance	—
	October	18	Final Accounts	—
G.Sudhakaraiiah	II SEM November	20	Errors and Rectification	—
	December	15	Consignment Accounts	—
	January	18	Joint-Venture Accounts	—
	February	18	Depreciation Accounts	—
	March	10	Provisions and Reserves	—

FORMAT FOR TEACHING PLAN FROM 2013 ONWARDS

Department : COMMERCE 2013-14

Subject: Financial Services - Banking and Insurance

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G. Sudhakaraiiah	III SEM June	16	Introduction to Financial Services	—
	July	22	Banking Systems and its Regulations	—
	August	20	Banker and Customer	—
	September	18	Loans and Advances	—
	October	10	Negotiable instruments	—
G.Sudhakaraiiah	IV SEM November	20	Introduction	—
	December	15	Types of Insurance and its regulations	—
	January	18	Financial Markets	—
	February	18	Indian Capital Market	—
	March	10	Financial Intermediaries and Services	—

Department : COMMERCE 2013-14

Subject: Corporate Accounting

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Sudhakaraiyah	V SEM June	16	Accounting Standards – Valuation of Goodwill	–
	July	22	Valuation of Shares	–
	August	20	Company Final Accounts	–
	September	18	Issue of Bonus Shares	–
	October	10	Amalgamation	–
G.Sudhakaraiyah	IV SEM November	20	Internal Reconstruction	–
	December	15	Bank Accounts	–
	January	18	Life Insurance Accounts	–
	February	18	LIC - Revenue Accounts	–
	March	10	Fire Insurance Accounts	–

Department : COMMERCE 2013-14

Subject: Auditing

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Sudhakaraiyah	V SEM June	16	Introduction to Auditing	–
	July	22	Types of Audit	–
	August	20	Planning of Audit	–
	September	18	Audit Control	–
	October	10	Vouching	–
G.Sudhakaraiyah	VI SEM November	20	Audit of Institutions	–
	December	15	Audit Report	–
	January	18	Report Writing	–
	February	18	Business Letters	–
	March	10	Business Reports	–

Department: Commerce 2013-14 (M.Com)

Subject: Business Environment and Legislation/Financial Management

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Sudhakaraiyah	I SEM June	16	Theoretical Frame work of Business Environment	–
	July	22	Economic Environment of Business	–
	August	20	Political and Legal Environment of Business	–
	September	18	Cultural and Technological Environment	–
	October	10	International and Recent issues in Environment	–
G.Sudhakaraiyah	II SEM November	20	Financial Management	–
	December	15	Investment Decisions	–
	January	18	Finance Decisions	–
	Febraury	18	Dividend Decisions	–
	March	10	Working Capital Management	–

FORMAT FOR TEACHING PLAN FROM 2014 ONWARDS

Department :COMMERCE 2014-15

Subject: Financial Accounting

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Sudhakaraiyah	I SEM June	16	Introduction to Accounting	–
	July	22	Subsidiary Books	–

	August	20	Bank Reconciliation Statement	--
	September	10	Trial Balance	--
	October	18	Final Accounts	--
G.Sudhakaraiyah	<u>II SEM</u> November	20	Errors and Rectification	--
	December	15	Consignment Accounts	--
	January	18	Joint-Venture Accounts	--
	February	18	Depreciation Accounts	--
	March	10	Provisions and Reserves	--

FORMAT FOR TEACHING PLAN FROM 2013 ONWARDS

Department : COMMERCE 2014-15

Subject: Financial Services - Banking and Insurance

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G. Sudhakaraiyah	<u>III SEM</u> June	16	Introduction to Financial Services	--
	July	22	Banking Systems and its Regulations	--
	August	20	Banker and Customer	--
	September	18	Loans and Advances	--
	October	10	Negotiable instruments	--
G.Sudhakaraiyah	<u>IV SEM</u> November	20	Introduction	--
	December	15	Types of Insurance and its regulations	--
	January	18	Financial Markets	--
	February	18	Indian Capital Market	--
	March	10	Financial Intermediaries and Services	--

Department : COMMERCE 2014-15

Subject: Corporate Accounting

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Sudhakaraiyah	<u>V SEM</u> June	16	Accounting Standards – Valuation of Goodwill	--
	July	22	Valuation of Shares	--
	August	20	Company Final Accounts	--
	September	18	Issue of Bonus Shares	--
	October	10	Amalgamation	--
G.Sudhakaraiyah	<u>IV SEM</u> November	20	Internal Reconstruction	--
	December	15	Bank Accounts	--
	January	18	Life Insurance Accounts	--
	February	18	LIC - Revenue Accounts	--
	March	10	Fire Insurance Accounts	--

Department : COMMERCE 2014-15

Subject: Auditing

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Sudhakaraiyah	<u>V SEM</u> June	16	Introduction to Auditing	--
	July	22	Types of Audit	--
	August	20	Planning of Audit	--
	September	18	Audit Control	--
	October	10	Vouching	--

G.Sudhakaraiyah	<u>VI SEM</u> November	20	Audit of Institutions	-
	December	15	Audit Report	-
	January	18	Report Writing	-
	February	18	Business Letters	-
	March	10	Business Reports	-

Department: Commerce 2014-15 (M.Com)

Subject: Business Environment and Legislation/Financial Management

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Sudhakaraiyah	<u>I SEM</u> June	16	Theoretical Frame work of Business Environment	-
	July	22	Economic Environment of Business	-
	August	20	Political and Legal Environment of Business	-
	September	18	Cultural and Technological Environment	-
	October	10	International and Recent issues in Environment	-
G.Sudhakaraiyah	<u>II SEM</u> November	20	Financial Management	-
	December	15	Investment Decisions	-
	January	18	Finance Decisions	-
	February	18	Dividend Decisions	-
	March	10	Working Capital Management	-

FORMAT FOR TEACHING PLAN FROM 2012 ONWARDS

Department :COMMERCE 2015-16

Subject: Financial Accounting

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Sudhakaraiyah	<u>I SEM</u> June	16	Introduction to Accounting	-
	July	22	Subsidiary Books	-
	August	20	Bank Reconciliation Statement	-
	September	10	Trial Balance	-
	October	18	Final Accounts	-
G.Sudhakaraiyah	<u>II SEM</u> November	20	Errors and Rectification	-
	December	15	Consignment Accounts	-
	January	18	Joint-Venture Accounts	-
	February	18	Depreciation Accounts	-
	March	10	Provisions and Reserves	-

FORMAT FOR TEACHING PLAN FROM 2013 ONWARDS

Department : COMMERCE 2015-16

Subject: Financial Services - Banking and Insurance

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G. Sudhakaraiyah	<u>III SEM</u> June	16	Introduction to Financial Services	-
	July	22	Banking Systems and its Regulations	-
	August	20	Banker and Customer	-
	September	18	Loans and Advances	-
	October	10	Negotiable instruments	-
G.Sudhakaraiyah	<u>IV SEM</u> November	20	Introduction	-
	December	15	Types of Insurance and its regulations	-

	January	18	Financial Markets	—
	February	18	Indian Capital Market	—
	March	10	Financial Intermediaries and Services	—

Department : COMMERCE 2015-16

Subject: Corporate Accounting

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Sudhakaraiiah	V SEM June	16	Accounting Standards – Valuation of Goodwill	—
	July	22	Valuation of Shares	—
	August	20	Company Final Accounts	—
	September	18	Issue of Bonus Shares	—
	October	10	Amalgamation	—
G.Sudhakaraiiah	IV SEM November	20	Internal Reconstruction	—
	December	15	Bank Accounts	—
	January	18	Life Insurance Accounts	—
	February	18	LIC - Revenue Accounts	—
	March	10	Fire Insurance Accounts	—

Department: Commerce 2015-16 (M.Com)

Subject: Business Environment and Legislation/Financial Management

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Sudhakaraiiah	I SEM June	16	Theoretical Frame work of Business Environment	—
	July	22	Economic Environment of Business	—
	August	20	Political and Legal Environment of Business	—
	September	18	Cultural and Technological Environment	—
	October	10	International and Recent issues in Environment	—
G.Sudhakaraiiah	II SEM November	20	Financial Management	—
	December	15	Investment Decisions	—
	January	18	Finance Decisions	—
	February	18	Dividend Decisions	—
	March	10	Working Capital Management	—

FORMAT FOR TEACHING PLAN FROM 2012 ONWARDS

Department : COMMERCE 2016-17

Subject: Financial Accounting

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Sudhakaraiiah	I SEM June	16	Introduction to Accounting	—
	July	22	Subsidiary Books	—
	August	20	Trial Balance and Rectification of Errors	—
	September	18	Bank Reconciliation Statement	—
	October	10	Final Accounts	—
G.Sudhakaraiiah	II SEM November	20	Depreciation Provision and Reserves	—
	December	15	Bills of Exchange	—
	January	18	Consignment Accounts	—
	February	18	Joint – Venture Accounts	—
	March	10	Single Entry System	—

Department : COMMERCE 2016-17

Subject: Banking Theory and Practice/Income Tax

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Sudhakaraiiah	III SEM June	16	Introduction , Meaning and Definition of Bank	—
	July	22	Banking Systems	—
	August	20	Banking Development	—
	September	18	Banker and Customer	—
	October	10	Collecting Banker and Paying Banker	—
G.Sudhakaraiiah	IV SEM November	20	Introduction to Income Tax	—
	December	15	Income from Salary	—
	January	18	Income from House Property	—
	February	18	Income from Capital Gains	—
	March	10	Computation of Total Income of an individual	—

Department : COMMERCE 2016-17

Subject: Corporate Accounting

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Sudhakaraiiah	V SEM June	16	Accounting Standards – Valuation of Goodwill	—
	July	22	Valuation of Shares	—
	August	20	Company Final Accounts	—
	September	18	Issue of Bonus Shares	—
	October	10	Amalgamation	—
G.Sudhakaraiiah		20	Internal Reconstruction	—
		15	Bank Accounts	—
		18	Life Insurance Accounts	—
		18	LIC - Revenue Accounts	—
		10	Fire Insurance Accounts	—

Department : COMMERCE 2016-17

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Sudhakaraiiah	V SEM June	16		—
	July	22		—
	August	20		—
	September	18		—
	October	10		—
G.Sudhakaraiiah	VI SEM November	20		—
	December	15		—
	January	18		—
	February	18		—
	March	10		—

Department: COMMERCE 2016-17

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
G.Sudhakaraiiah	VI SEM(9 th P) Electives November	16		—
	December	22		—
	January	20		—
	February	18		—
	March	10		—
G.Sudhakaraiiah	(10 th P) November	20		—
	December	15		—

	January	18		
	February	18		
	March	10		

DR.R.Naga Jyothi	<u>VI SEM</u> November	15	Company accounts-1	
	December	15	Company final accounts	
	January	10	Fire insurance	
	February	12	Bank accounts	
	March	8	Insurance climes	
DR.R.Naga Jyothi	<u>VI SEM</u> November	15	Verification and valuation of Assets and liabilities	
	December	15	Investigation	
	January	10	Rights and duets of auditor	
	February	12	Audit of financial instructions	
	March	8	audit report	

FORMAT FOR TEACHING PLAN FROM 2012 ONWARDS

Department :Commerce 2013-14

Title of the paper: FR, SFM, A.AUD, QT, ACA II, IV .VI SEMESTERS

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
DR.R.Naga Jyothi	<u>IV SEM</u> November	10	Corporate financial reporting	
	December	10	Accounting for corporate restructuring	
	January	10	Consolidated financial statements of group companies	
	February	10	Consolidation with two or more companies	
	March	8	Reporting of financial instruments	
DR.R.Naga Jyothi	<u>IV SEM</u> November	10	Financial goals and strategy	
	December	10	Investment strategy	
	January	10	Financial strategy	
	February	10	Merger strategy	
	March	8	Take over strategy	
DR.R. Naga Jyothi	<u>VI SEM</u> November	8	Social responsibility accounting	
	December	20	Double accounting system	
	January	15	Double accounting system	
	February	10	Inflation accounting	
	March	7	Inflation accounting	
DR.R. Naga Jyothi	<u>IV SEM</u> November	15	Introduction To Auditing	
	December	15	Verification and Valuation of assets	
	January	10	Internal control, Inter Check and Internal Audit	
	February	12	Audit of limited company	
	March	8	Audit of special entities	
DR.R. Naga Jyothi	<u>II SEM</u> November	8	correlation, regression	
	December	8	Testing of hypothesis	

Department :Commerce 2014-15

Title of the paper: FR, SFM, QT, ACA II, IV, VI SEMESTERS

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
DR.R.Naga Jyothi	<u>IV SEM</u> November	10	Corporate financial reporting	—
	December	10	Accounting for corporate restructuring	—
	January	10	Consolidated financial statements of group companies	—
	February	10	Consolidation with two or more companies	—
	March	8	Reporting of financial instruments	—
DR.R.Naga Jyothi	<u>IV SEM</u> November	10	Financial goals and strategy	—
	December	10	Investment strategy	—
	January	10	Financial strategy	—
	February	10	Merger strategy	—
	March	8	Take over strategy	—
DR.R. Naga Jyothi	<u>VI SEM</u> November	8	Social responsibility accounting	—
	December	20	Double accounting system	—
	January	15	Double accounting system	—
	February	10	Inflation accounting	—
	March	7	Inflation accounting	—
DR.R.Naga Jyothi	<u>II SEM</u> November	10	Introduction to accounting	—
	December	10	Preparation of financial statements	—
	January	10	Ratios, funds flow, cash flow	—
	February	10	Marginal costing	—
	March	8	Stranded costing	—
DR.R. Naga Jyothi	<u>II SEM</u> November	8	correlation, regression	-
	December	8	Testing of hypothesis	—
DR.R.Naga Jyothi	<u>II SEM</u> November	15	Staffing,	—
	December	13	coordination	—
	January	12	Directing	—
	February	12	Communication, Motivation	—
	March	8	controlling	—

Department :Commerce 2015-16

Title of the paper: FR, SFM, QT, ACA, OB II, IV, VI SEMESTERS

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
DR.R.Naga Jyothi	<u>IV SEM</u> November	10	Corporate financial reporting	—
	December	10	Accounting for corporate restructuring	—
	January	10	Consolidated financial statements of group companies	—
	February	10	Consolidation with two or more companies	—
	March	8	Reporting of financial instruments	—
DR.R.Naga Jyothi	<u>IV SEM</u> November	10	Financial goals and strategy	—
	December	10	Investment strategy	—
	January	10	Financial strategy	—
	February	10	Merger strategy	—
	March	8	Take over strategy	—
DR.R. Naga Jyothi	<u>VI SEM</u> November	8	Social responsibility accounting	—
	December	20	Double accounting system	—
DR.R. Naga Jyothi	January	15	Double accounting system	—

	February	10	Inflation accounting	
	March	7	Inflation accounting	
DR.R. Naga Jyothi	<u>IV SEM</u> November	15	Group dynamics	-
	December	10	Organizational change	
	January	15	Organizational conflicts	
	February	15	Organizational culture	
	March	5	Organizational development	-
				-

Department :Commerce 2016-17

Title of the paper: FR, SFM, ACA ,BC, FA

II, IV .VI SEMESTERS

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
DR.R.Naga Jyothi	<u>IV SEM</u> November	10	Corporate financial reporting	-
	December	10	Accounting for corporate restructuring	-
	January	10	Consolidated financial statements of group companies	-
	February	10	Consolidation with two or more companies	-
	March	8	Reporting of financial instruments	-
DR.R.Naga Jyothi	<u>IV SEM</u> November	10	Financial goals and strategy	-
	December	10	Investment strategy	-
	January	10	Financial strategy	-
	February	10	Merger strategy	-
	March	8	Take over strategy	-
DR.R. Naga Jyothi	<u>VI SEM</u> November	8	Social responsibility accounting	
	December	20	Double accounting system	
	January	15	Double accounting system	
	February	10	Inflation accounting	
	March	7	Inflation accounting	
DR.R.Naga Jyothi	<u>VI SEM</u> November	16	Organizational communication	-
	December	12	Non- Verbal communication	-
	January	12	Business letters	-
	February	12	Business reports I	-
	March	8	Business reports II	
DR.R.Naga Jyothi	<u>II SEM</u> November	10	Introduction to accounting	-
	December	10	Preparation of financial statements	-
	January	10	Ratios, funds flow, cash flow	-
	February	10	Marginal costing	-
	March	8	Stranded costing	-

Department :Commerce II B.Com -- 2012-13

Title of the paper: Advanced accounting

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Ch.R.N.Ramprasad	III SEM June	16	Single Entry System	—
	July	22	hire purchase system	—
	August	20	Installment System	—
	September	18	Partnership Accounts I	—
	October	10	Partnership Accounts II	—
Ch.R.N.Ramprasad	IV SEM November	20	Branch Accounts	—
	December	15	Departmental Accounts	—
	January	18	Company Accounts I	—
	February	18	Company Accounts II	—
	March	10	Non-Trading concerns	—

Department :commerce 2012-13 III B,Com (computers)

Cost accounting & Incomtax

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Ch.R.N.Ramprasad	V SEM(5 th P) June	16	Introduction to cost accounting Introduction to incomtax	—
	July	22	Materials, Income from salaries	—
	August	20	Labors Income from house preoperty	—
	September	18	Over heads Income from business /profession	—
	October	10	Unite Costing & Job costing Capital gains	—
Ch.R.N.Ramprasad	VI SEM November	20	Process costing Income from other sources	—
	December	15	Contract costing G.T.I	—
	January	18	Operating costing Sat-off carry fervord loss	—
	February	18	Marginal costing clubbling incom	—
	March	10	Ratio analysis Total incom	—

FORMAT FOR TEACHING PLAN FROM 2012 ONWARDS

Department :Commerce II B.Com -- 2013-14

Title of the paper: Advanced accounting, TAXATION

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Ch.R.N.Ramprasad	III SEM June	16	Single Entry System Introduction to incomtax	—
	July	22	hire purchase system Income from salaries	—
	August	20	Installment System Income from house property	—
	September	18	Partnership Accounts I Income from business /profession	—
	October	10	Partnership Accounts II Capital gains- Income from other sources	—
Ch.R.N.Ramprasad	IV SEM November	20	Branch Accounts Service tax	—
	December	15	Departmental Accounts Custom duty	—
	January	18	Company Accounts I Sales tax	—

	February	18	Company Accounts II Central excise	-
	March	10	Non-Trading concerns VAT	-

Department :commerce 2013-14 III B,Com (computers)

Cost accounting

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered	
Ch.R.N.Ramprasad	V SEM(5 th P) June	16	Introduction to cost accounting	-	
	July	22	Materials,	-	
	August	20	Labors	-	
	September	18	Over heads	-	
	October	10	Unite Costing & Job costing	-	
Ch.R.N.Ramprasad	VI SEM November	20	Process costing	-	
	December	15	Contract costing	-	
	January	18	Operating costing	-	
	February	18	Marginal costing	-	
	March	10	Ratio analysis	-	

FORMAT FOR TEACHING PLAN FROM 2012 ONWARDS

Department :Commerce II B.Com -- 2014-15

Title of the paper: Advanced accounting, TAXATION

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered	
Ch.R.N.Ramprasad	III SEM June	16	Single Entry System Introduction to incommtax	-	
	July	22	hire purchase system Income from salaries	-	
	August	20	Installment System Income from house property	-	
	September	18	Partnership Accounts I Income from business /profession	-	
	October	10	Partnership Accounts II Capital gains- Income from other sources	-	
Ch.R.N.Ramprasad	IV SEM November	20	Branch Accounts Service tax	-	
	December	15	Departmental Accounts Custom duty	-	
	January	18	Company Accounts I Sales tax	-	
	February	18	Company Accounts II Central excise	-	
	March	10	Non-Trading concerns VAT	-	

Department :commerce 2014-15 III B,Com (computers)

Cost accounting

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered	
Ch.R.N.Ramprasad	V SEM(5 th P) June	16	Introduction to cost accounting	-	
	July	22	Materials,	-	
	August	20	Labors	-	
	September	18	Over heads	-	
	October	10	Unite Costing & Job costing	-	
Ch.R.N.Ramprasad	VI SEM November	20	Process costing	-	
	December	15	Contract costing	-	
	January	18	Operating costing	-	
	February	18	Marginal costing	-	
	March	10	Ratio analysis	-	

FORMAT FOR TEACHING PLAN FROM 2012 ONWARDS

Department :Commerce II B.Com -- 2015-16

Title of the paper: Advanced accounting,

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Ch.R.N.Ramprasad	III SEM June	16	Single Entry System	-
	July	22	hire purchase system	-
	August	20	Installment System	-
	September	18	Partnership Accounts I	-
	October	10	Partnership Accounts II	-
Ch.R.N.Ramprasad	IV SEM November	20	Branch Accounts	-
	December	15	Departmental Acco	-
	January	18	Company Accounts I	-
	February	18	Company Accounts II	-
	March	10	Non-Trading concerns	-

FORMAT FOR TEACHING PLAN FROM 2012 ONWARDS

Department :Commerce II B.Com -- 2016-17

Title of the paper: Advanced accounting,

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Ch.R.N.Ramprasad	III SEM June	16	Single Entry System	-
	July	22	hire purchase system	-
	August	20	Installment System	-
	September	18	Partnership Accounts I	-
	October	10	Partnership Accounts II	-
Ch.R.N.Ramprasad	IV SEM November	20	Branch Accounts	-
	December	15	Departmental Acco	-
	January	18	Company Accounts I	-
	February	18	Company Accounts II	-
	March	10	Non-Trading concerns	-

FORMAT FOR TEACHING PLAN FROM 2012 ONWARDS

Department :Commerce II B.Com -- 2017-18

Title of the paper: Corporate accounting,

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Ch.R.N.Ramprasad	III SEM June	16	Issue of share capital	-
	July	22	Valuation of good will	-
	August	20	Valuation of shares	-
	September	18	Company final accounts	-
	October	10	Provisions of company of acct 2013	-
Ch.R.N.Ramprasad	IV SEM November	20	Accounting for services organization Electricity accounts	-
	December	15	Non trading organizations	-
	January	18	Bank Accounts	-
	February	18	Insurance companies	-
	March	10	General insurance	-

FORMAT FOR TEACHING PLAN FROM 2012 ONWARDS

Department :Commerce I M.com --2013-14

Title of the paper: Enterprenur ship Development

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
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Ch.R.N.Ramprasad	I SEM June	16	Introduction to Enterprenur ship Development	--
	July	22	Idea Generation	--
	August	20	Project formulation	--
	September	18	Institutions to small business	--
	October	10	Government policy and tax benefits	--
Ch.R.N.Ramprasad	II SEM November	20	Marketing Introduction and its impotence	--
	December	15	Consumer behaviour	--
	January	18	Marketing mix	--
	February	18	Pricing	--
	March	10	Pramotion	--

FORMAT FOR TEACHING PLAN FROM 2012 ONWARDS

Department : Commerce II M.com --2013-14

Title of the paper: Direct Tax and Indirect Tax

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Ch.R.N.Ramprasad	III SEM June	16	Introduction to Taxation	--
	July	22	Deferent heads of Income of Individuvals	--
	August	20	Assements of Individuvals Huf, Aop,	--
	September	18	Tax administrations	--
	October	10	Wealth Tax	--
Ch.R.N.Ramprasad	III SEM June	20	Over view of Indirect Taxes	--
	July	15	Central excise	--
	August	18	Customs duty	--
	September	18	A.P. vat	--
	October	10	Service Tax	--

Department : Commerce II M.com --2013-14

Title of the paper: Corporate Tax law and Plan & CTM

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Ch.R.N.Ramprasad	IV SEM November	16	Introduction	--
	Dec	22	Procedure for Assessment	--
	Jan	20	Tax administration	--
	Feb	18	Computation of Income of Companys	--
	March	10	Tax planning	--
Ch.R.N.Ramprasad	IV SEM November	20	Customs Law	--
	Dec	15	Central excise	--
	Jan	18	VAT	--
	Feb	18	VAT Procedures	--
	Mar	10	Indirect Tax administration	--

Department : Commerce I M.com --2014-15

Title of the paper: Enterprenur ship Development

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Ch.R.N.Ramprasad	I SEM June	16	Introduction to Enterprenur ship Development	--
	July	22	Idea Generation	--
	August	20	Project formulation	--
	September	18	Institutions to small business	--
	October	10	Government policy and tax benefits	--
Ch.R.N.Ramprasad	II SEM November	20	Marketing Introduction and its impotence	--
	December	15	Consumer behaviour	--
	January	18	Marketing mix	--
	February	18	Pricing	--
	March	10	Pramotion	--

Department :Commerce II M.com --2014-15

Title of the paper: Direct Tax and Indirect Tax

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Ch.R.N.Ramprasad	III SEM June	16	Introduction to Taxation	—
	July	22	Deferent heads of Income of Individuvals	—
	August	20	Assements of Individuvals Huf, Aop,	—
	September	18	Tax administrations	—
Ch.R.N.Ramprasad	October	10	Wealth Tax	—
	III SEM June	20	Over view of Indirect Taxes	—
	July	15	Central excise	—
	August	18	Customs duty	—
	September	18	A.P. vat	—
	October	10	Service Tax	—

Department :Commerce II M.com --2014-15

Title of the paper: Corporate Tax law and Plan

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Ch.R.N.Ramprasad	IV SEM November	16	Introduction	—
	Dec	22	Procedure for Assessment	—
	Jan	20	Tax administration	—
	Feb	18	Computation of Income of Companys	—
Ch.R.N.Ramprasad	March	10	Tax planning	—
	IV SEM November	20	Customs Law	—
	Dec	15	Central excise	—
	Jan	18	VAT	—
	Feb	18	VAT Procedures	—
	Mar	10	Indirect Tax admistration	—

Department :Commerce I M.com --2015-16

Title of the paper: Enterprenur ship Development

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Ch.R.N.Ramprasad	I SEM June	16	Introduction to Enterprenur ship Development	—
	July	22	Idea Generation	—
	August	20	Project formulation	—
	September	18	Institutions to small business	—
	October	10	Government policy and tax benefits	—
Ch.R.N.Ramprasad	II SEM November	20	Marketing Introduction and its impotence	—
	December	15	Consumer behaviour	—
	January	18	Marketing mix	—
	February	18	Pricing	—
	March	10	Pramotion	—

Department :Commerce II M.com --2015-16

Title of the paper: Direct Tax and Indirect Tax

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Ch.R.N.Ramprasad	III SEM June	16	Introduction to Taxation	—
	July	22	Deferent heads of Income of Individuvals	—
	August	20	Assements of Individuvals Huf, Aop,	—
	September	18	Tax administrations	—
Ch.R.N.Ramprasad	October	10	Wealth Tax	—
	III SEM June	20	Over view of Indirect Taxes	—
	July	15	Central excise	—
	August	18	Customs duty	—

	September	18	A.P. vat	-
	October	10	Service Tax	-

Department :Commerce II M.com --2015-16

Title of the paper: Corporate Tax law and Plan

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Ch.R.N.Ramprasad	IV SEM November	16	Introduction	-
	Dec	22	Procedure for Assessment	-
	Jan	20	Tax administration	-
	Feb	18	Computation of Income of Company's	-
	March	10	Tax planning	-
Ch.R.N.Ramprasad	IV SEM November	20	Customs Law	-
	Dec	15	Central excise	-
	Jan	18	VAT	-
	Feb	18	VAT Procedures	-
	Mar	10	Indirect Tax administration	-

Department :Commerce I M.com --2016-17

Title of the paper: Entrepreneurship Development

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Ch.R.N.Ramprasad	I SEM June	16	Introduction to Entrepreneurship Development	-
	July	22	Idea Generation	-
	August	20	Project formulation	-
	September	18	Institutions to small business	-
	October	10	Government policy and tax benefits	-
Ch.R.N.Ramprasad	II SEM November	20	Marketing Introduction and its importance	-
	December	15	Consumer behaviour	-
	January	18	Marketing mix	-
	February	18	Pricing	-
	March	10	Promotion	-

Department :Commerce II M.com --2016-17

Title of the paper: Direct Tax and Indirect Tax

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Ch.R.N.Ramprasad	III SEM June	16	Introduction to Taxation	-
	July	22	Deferent heads of Income of Individuals	-
	August	20	Assessments of Individuals Huf, Aop,	-
	September	18	Tax administrations	-
	October	10	Wealth Tax	-
Ch.R.N.Ramprasad	III SEM June	20	Over view of Indirect Taxes	-
	July	15	Central excise	-
	August	18	Customs duty	-
	September	18	A.P. vat	-
	October	10	Service Tax	-

Department :Commerce II M.com --2016-17

Title of the paper: Corporate Tax law and Plan

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
Ch.R.N.Ramprasad	IV SEM November	16	Introduction	-
	Dec	22	Procedure for Assessment	-
	Jan	20	Tax administration	-
	Feb	18	Computation of Income of Company's	-
	March	10	Tax planning	-

Ch.R.N.Ramprasad	IV SEM November	20	Customs Law	-
	Dec	15	Central excise	-
	Jan	18	VAT	-
	Feb	18	VAT Procedures	-
	Mar	10	Indirect Tax administration	-

DEPARTMENT OF COMMERCE---2012-13

TITLE: Business organization & Management I B .COM COMP & GEN

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
M.Vanaja	I SEM June	16	Introduction of Business	-
	July	22	Entrepreneur ship	-
	August	20	Forms of Organization, sole trader	-
	September	18	Partner ship, Joint Hindu family	-
	October	10	Joint stock company	-
M.Vanaja	II SEM November	20	Introduction to Management	-
	December	15	Planning	-
	January	18	Organizing	-
	February	18	Co-ordination	-
	March	10	Communication ,motivation,	-

TITLE: BUSINESS STATISTICS

II B COM GEN & COMP

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
M.Vanaja	III SEM June	16	Introduction to statistics	-
	July	22	Measures of central tendency	-
	August	20	Measures of dispersions	-
	September	18	Standard Deviation	-
	October	10	Skewness	-
M.Vanaja	IV SEM November	20	Measures of relations Correlation	-
	December	15	Regression	-
	January	18	Index Numbers	-
	Febraury	18	Time Series	-
	March	10	Quality Index Numbers	-

TITLE: Management Accounting

III B.COM (GENERAL)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
M.Vanaja	V SEM June	16	Introduction to Management	-
	July	22	Financial statement analysis	-
	August	20	Common size statements	-
	September	18	Ratio analysis	-
	October	10	Trend analysis	-
M.Vanaja	VI SEM June	20	Funds flow analysis	-
	July	15	Funds flow statement	-
	August	18	Cash flow analysis	-
	September	18	Capital budgeting	-
	October	10	Capital budgeting	-

2013-14

Title: Business Statistics

II B COM (GEN & COMP)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
M.Vanaja	III SEM		Introduction to statistics	

	June	16		—
	July	22	Measures of central tendency	—
	August	20	Measures of dispersions	—
	September	18	Standard Deviation	—
	October	10	Skewness	—
M.Vanaja	IV SEM November	20	Measures of relations Correlation	—
	December	15	Regression	—
	January	18	Index Numbers	—
	February	18	Time Series	—
	March	10	Quality Index Numbers	—

Title: Management Accounting

III B.COM (GENERAL)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
M.Vanaja	V SEM June	16	Introduction to Management	—
	July	22	Financial statement analysis	—
	August	20	Common size statements	—
	September	18	Ratio analysis	—
	October	10	Trend analysis	—
M.Vanaja	VI SEM June	20	Funds flow analysis	—
	July	15	Funds flow statement	—
	August	18	Cash flow analysis	—
	September	18	Capital budgeting	—
	October	10	Capital budgeting	—

2014-2015

Title: Business Statistics

II B COM (GEN & COMP)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
M.Vanaja	III SEM June	16	Introduction to statistics	—
	July	22	Measures of central tendency	—
	August	20	Measures of dispersions	—
	September	18	Standard Deviation	—
	October	10	Skewness	—
M.Vanaja	IV SEM November	20	Measures of relations Correlation	—
	December	15	Regression	—
	January	18	Index Numbers	—
	February	18	Time Series	—
	March	10	Quality Index Numbers	—

Title: Management Accounting

III B.COM (GENERAL)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
M.Vanaja	V SEM June	16	Introduction to Management	—
	July	22	Financial statement analysis	—
	August	20	Common size statements	—
	September	18	Ratio analysis	—
	October	10	Trend analysis	—
M.Vanaja	VI SEM June	20	Funds flow analysis	—
	July	15	Funds flow statement	—
	August	18	Cash flow analysis	—
	September	18	Capital budgeting	—
	October	10	Capital budgeting	—

2015-2016

Title: Business Statistics ,Quantitative Techniques

II B COM (GEN &COMP),BBA

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
M.Vanaja	III SEM June	16	Introduction to statistics	—
	July	22	Measures of central tendency	—
	August	20	Measures of dispersions	—
	September	18	Standard Deviation	—
M.Vanaja	October	10	Skewness, SETS	—
	IV SEM November	20	Measures of relations Correlation	—
	December	15	Regression	—
	January	18	Index Numbers	—
	February	18	Time Series	—
	March	10	Quality Index Numbers, MATRICS	—

Title: Management Accounting

III B.COM (GENERAL)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
M.Vanaja	V SEM June	16	Introduction to Management	—
	July	22	Financial statement analysis	—
	August	20	Common size statements	—
	September	18	Ratio analysis	—
M.Vanaja	October	10	Trend analysis	—
	VI SEM June	20	Funds flow analysis	—
	July	15	Funds flow statement	—
	August	18	Cash flow analysis	—
	September	18	Capital budgeting	—
	October	10	Capital budgeting	—

2016-2017

Title: Business Statistics

II B COM (GEN &COMP)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
M.Vanaja	III SEM June	16	Introduction to statistics & Measures of central tendency	—
	July	22	Measures of dispersions & Standard Deviation	—
	August	10	Skewness,	—
	September	18	Measures of relations Correlation , Regression	—
	October	10	Index Numbers	—

Title: Management Accounting

III B.COM (GENERAL)

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
M.Vanaja	V SEM June	16	Introduction to Management	—
	July	22	Financial statement analysis	—
	August	20	Common size statements	—
	September	18	Ratio analysis	—
M.Vanaja	October	10	Trend analysis	—
	VI SEM June	20	Funds flow analysis	—
	July	15	Funds flow statement	—
	August	18	Cash flow analysis	—
	September	18	Capital budgeting	—
	October	10	Capital budgeting	—

Title: SERVICES MARKETING MANAGEMENT

III BBA

Name	Month	No. of	Topics to be Covered	Reasons for not
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		periods		covered
M.Vanaja	V SEM			
	June	16	Introduction to services marketing	--
	July	22	The emergency of service economy	--
	August	20	Marketing mix in service marketing	--
	September	18	Effective management of service marketing	--
	October	10	Internal orientation of service marketing	--
M.Vanaja	VI SEM			
	June	20	Cause of service marketing	--
	July	15	Quality gaps, standards of services	--
	August	18	Communication of service marketing	--
	September	18	Techniques , factors, solutions	--
	October	10	Others services marketing	--

FORMAT FOR TEACHING PLAN FROM 2012 ONWARDS

Department : Computers

Year: 2012-2013

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
I B.Com (General) – I Sem - Information Technology				
J.Vasundhara	June	10	Computer hardware	
	July	12	Computer Software	
	August	12	Telecommunications & Networks	
	September	12	Internet & Intranet	
	October	4	Revision	
I B.Sc (CBZ, MPC) – I Sem – CF & MS-Office (Common Paper)				
J.Vasundhara	June	6	Exploring Computers	
	July	8	Storage devices	
	August	8	Operating Systems	
	September	8	Data Communications	
	October	2	Computer Programs	
III B.Com (Computers) – V Sem - Accounts by Tally				
J.Vasundhara	June	10	Manual Accounting	
	July	12	Tally 5.4	
	August	12	Using Tally 5.4, Ledgers	
	September	12	Practicing Tally 5.4	
	October	4	Revision	
I B.Com (Computers) – II Sem - Programming in C				
J.Vasundhara	November	12	An Overview of C	
	December	10	Fundamentals of Data types, Functions	
	January	9	Arrays, pointers, Strings	
	February	12	Enumerated data types, Structures	
	March	4	Unions, Files	
I B.Sc (CBZ, MPC) – II Sem – CF & MS-Office (Common Paper)				
J.Vasundhara	November	6	Word Basics, Headers & Footers	
	December	8	Tables, Graphics	
	January	8	Templates, Mail merge	
	February	8	PowerPoint Basics	
	March	2	Creating Presentations	
III B.Com (Computers) – VI Sem - Operating Systems				
J.Vasundhara	November	12	OS Fundamentals & Structure of OS	
	December	10	Process Concepts, multithreaded Programming	
	January	9	Process Synchronization, Dead locks	
	February	12	Memory Management Strategies	
	March	4	File Systems & IO Management	
III B.Sc(M.P.Comp, MCS)- V Sem – Web Technologies				
J.Suvarna Kalpana	June	12	HTML Basics,Introduction,HTML	
	July	16	More HTML,Cascading Style Sheets	
	August	15	An Introduction to Java Script	
	September	12	Objects in Java Script	
	October	6	Dynamic HTML with Java Script	
II B.Com(Computers)-III Sem – DBMS				
J.Suvarna Kalpana	June	10	The Database Environment	
	July	12	DataBase Development Process	
	August	12	Modeling data in the organization	
	September	12	Logical Database Design and the	

			relational model	
	October	6	SQL	
I B.Com&Gen, I B.A- I Sem – Computer Fundamentals				
J.Suvarna Kalpana	June	6	Word Basics, Headers & Footers	
	July	8	Tables, Graphics	
	August	8	Templates, Mail merge	
	September	8	PowerPoint Basics	
	October	6	Creating Presentations	
II B.Sc(M.P.COMP, MCS) –IV Sem - DBMS				
J.Suvarna Kalpana	November	12	The Database Environment	
	December	12	DataBase Development Process	
	January	9	Modeling data in the organization	
	February	12	Logical Database Design and the relational model	
	March	5	SQL	
III B.Sc(M.P.COMP, MCS) – VI Sem - Computer Networks				
J.Suvarna Kalpana	November	12	Introduction, Basic Concepts	
	December	12	OSI Model, Signals	
	January	9	Transmission Media, Multiplexing	
	February	12	LAN'S, Switching	
	March	5	Networking & Internetworking devices	
III B.Com(Computers) - IV Sem-Fundamentals of C++				
J.Suvarna Kalpana	November	20	Object Oriented Programming	
	December	19	C versus C++, Data Types, operators	
	January	16	Introduction to Arrays, Functions	
	February	18	Constructors and destructors	
	March	6	Control statements	
II B.Sc(M.P.Comp, MCS)- III Sem – OOPs Using Java				
Sr.Amul Mary	June	10	Fundamentals of OOPs	
	July	12	Control Structures, classes	
	August	12	Inheritance, Arrays, Strings, Vectors	
	September	12	Exception Handling, Multithreaded Programming	
	October	6	Applet, Packages, Files	
I B.Sc(M.P.Comp, MCS) - II Sem- DS Using C++				
Sr.Amul Mary	November	20	Arrays, Linked lists	
	December	19	Stacks, Queues	
	January	16	Trees	
	February	18	Graphs	
	March	6	Sorting & Searching	
I B.Sc(M.P.Comp, MCS) - I Sem – Programming in C				
J.V.Satyanarayana	June	8	An Overview of C	
	July	9	Fundamentals of Data types, Functions	
	August	9	Arrays, pointers, Strings	
	September	9	Enumerated data types, Structures	
	October	6	Unions, Files	
III B.Sc(M.P.Comp, MCS) - VI Sem – C#				
J.V.Satyanarayana	November	20	C# And.Net Frame Work, C# language fundamentals	
	December	19	Handling Exceptions	
	January	16	Programming with C#	
	February	18	Accessing data with Ado.net	
	March	6	Programming web applications with web forms	
III B.Sc(M.P.Comp, MCS)- V Sem – Computer Organization				
J.Vasavi Aparna	June	12	Digital Logic Circuits	
	July	16	Data representation	
	August	15	Basic computer organization and design	
	September	12	Central Processing Unit	
	October	6	Memory organization	
III B.Com(Computers, General)- V Sem – E-Commerce				
J.Vasavi Aparna	June	12	E-Commerce changes everything	
	July	16	E-Commerce Business solutions	
	August	15	E-Commerce site essentials	
	September	12	E-Commerce Best Practices	
	October	6	Brand Management Strategies	
I B.Com(General)- I Sem – Information Technology				
J.Vasavi Aparna	June	12	Introduction to Computers	
	July	16	Operating Systems & Windows	

	August	15	MS-Word, MS-Excel	
	September	12	MS-Access,MS-Powerpoint	
	October	6	Internet & E-Commerce	
III B.Com(Computers)- VI Sem – Fundamentals of C++				
J.Vasavi Aparna	November	20	Object Oriented Programming	
	December	19	C versus C++,Data Types,operators	
	January	16	Introduction to Arrays,Functions	
	February	18	Constuctors and destructors	
	March	6	Control statements	
I B.Com(General)- II Sem – System Analysis and Design				
J.Vasavi Aparna	November	20	Overview	
	December	19	System Analysis	
	January	16	System Design	
	February	18	Cost/Benefit analysis	
	March	6	Input/Output & Forms Design	

Year : 2013-14

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
I B.Com (General) – I Sem - Office Automation Tools				
J.Vasundhara	June	10	Introduction to MS-Excel	
	July	12	Formatting Options	
	August	12	Charts	
	September	12	Introduction to MS-Access	
	October	4	Internet & E-Commerce	
I B.Sc (CBZ, MPC) – I Sem – CF & MS-Office (Common Paper)				
J.Vasundhara	June	6	Exploring Computers	
	July	8	Storage devices	
	August	8	Operating Systems	
	September	8	Data Communications	
	October	2	Computer Programs	
III B.Com (Computers) – V Sem - Accounts by Tally				
J.Vasundhara	June	10	Manual Accounting	
	July	12	Tally 5.4	
	August	12	Using Tally 5.4, Ledgers	
	September	12	Practicing Tally 5.4	
	October	4	Revision	
I B.Com (Computers) – II Sem - Programming in C				
J.Vasundhara	November	12	An Overview of C	
	December	10	Fundamentals of Data types, Functions	
	January	9	Arrays, pointers, Strings	
	February	12	Enumerated data types, Structures	
	March	4	Unions, Files	
I B.Sc (CBZ, MPC) – II Sem – CF & MS-Office (Common Paper)				
J.Vasundhara	November	6	Word Basics, Headers & Footers	
	December	8	Tables, Graphics	
	January	8	Templates, Mail merge	
	February	8	PowerPoint Basics	
	March	2	Creating Presentations	
III B.Com (Computers) – VI Sem - Operating Systems				
J.Vasundhara	November	12	OS Fundamentals & Structure of OS	
	December	10	Process Concepts, multithreaded Programming	
	January	9	Process Synchronization, Dead locks	
	February	12	Memory Management Strategies	
	March	4	File Systems & IO Management	
III B.Sc(M.P.Comp, MCS)- V Sem – Web Technologies				
J.Suvarna Kalpana	June	12	HTML Basics,Introduction,HTML	
	July	16	More HTML,Cascading Style Sheets	
	August	15	An Introduction to Java Script	
	September	12	Objects in Java Script	
	October	6	Dynamic HTML with Java Script	
II B.Com(Computers)-III Sem – DBMS				
J.Suvarna Kalpana	June	10	The Database Environment	
	July	12	DataBase Development Process	
	August	12	Modeling data in the organization	
	September	12	Logical Database Design and the relational model	
	October	6	SQL	

I B.Com&Gen, I B.A- I Sem – Computer Fundamentals				
J.Suvarna Kalpana	June	6	Word Basics, Headers & Footers	
	July	8	Tables, Graphics	
	August	8	Templates, Mail merge	
	September	8	PowerPoint Basics	
	October	6	Creating Presentations	
II B.Sc(M.P.COMP, MCS) –IV Sem - DBMS				
J.Suvarna Kalpana	November	12	The Database Environment	
	December	12	DataBase Devolpment Process	
	January	9	Modeling data in the organization	
	February	12	Logical Database Design and the relational model	
	March	5	SQL	
III B.Sc(M.P.COMP, MCS) – VI Sem - Computer Networks				
J.Suvarna Kalpana	November	12	Introduction,Basic Concepts	
	December	12	OSI Model, Signals	
	January	9	Transmission Media, Multiplexing	
	February	12	LAN’S,Switching	
	March	5	Networking & Internetworking devices	
III B.Com(Computers) - VI Sem-Fundamentals of C++				
J.Suvarna Kalpana	November	20	Object Oriented Programming	
	December	19	C versus C++,Data Types,operators	
	January	16	Introduction to Arrays,Functions	
	February	18	Constuctors and destructors	
	March	6	Control statements	
II B.Sc(M.P.Comp, MCS)- III Sem – OOPs Using Java				
Sr.Amul Mary	June	10	Fundamentals of OOPs	
	July	12	Control Structures, classes	
	August	12	Inheritance, Arrrays, Strings, Vectors	
	September	12	Exception Handling, Multithreaded Programming	
	October	6	Applet, Packages, Files	
I B.Sc(M.P.Comp, MCS) - II Sem- DS Using C++				
Sr.Amul Mary	November	20	Arrays, Linked lists	
	December	19	Stacks, Queues	
	January	16	Trees	
	February	18	Graphs	
	March	6	Sorting & Searching	
I B.Sc(M.P.Comp, MCS) - I Sem – Programming in C				
J.V.Satyanarayana	June	8	An Overview of C	
	July	9	Fundamentals of Data types, Functions	
	August	9	Arrays, pointers, Strings	
	September	9	Enumerated data types, Structures	
	October	6	Unions, Files	
III B.Sc(M.P.Comp, MCS) - VI Sem – C#				
J.V.Satyanarayana	November	20	C# And.Net Frame Work, C# language fundamentals	
	December	19	Handling Exceptions	
	January	16	Programming with C#	
	February	18	Accessing data with Ado.net	
	March	6	Programming web applications with web forms	
III B.Sc(M.P.Comp, MCS)- V Sem – Computer Organization				
J.Vasavi Aparna	June	12	Digital Logic Circuits	
	July	16	Data representation	
	August	15	Basic computer organization and design	
	September	12	Central Processing Unit	
	October	6	Memory organization	
III B.Com(Compters, General)- V Sem – E-Commerce				
J.Vasavi Aparna	June	12	E-Commerce changes everything	
	July	16	E-Commerce Business solutions	
	August	15	E-Commerce site essentials	
	September	12	E-Commerce Best Practices	
	October	6	Brand Management Strategies	
I B.Com(General)- I Sem – Office Automation Tools				
J.Vasavi Aparna	June	12	Introduction to MS-Excel	
	July	16	Formatting Options	
	August	15	Charts	
	September	12	Introduction to MS-Access	

	October	6	Internet & E-Commerce	
III B.Com(Computers)- VI Sem – Fundamentals of C++				
D.Usha Kranthi	November	20	Object Oriented Programming	
	December	19	C versus C++,Data Types,operators	
	January	16	Introduction to Arrays,Functions	
	February	18	Constuctors and destructors	
	March	6	Control statements	
I B.Com(General)- II Sem – E-Commerce				
D.Usha Kranthi	November	20	E-Commerce changes everything	
	December	19	E-Commerce Business solutions	
	January	16	E-Commerce site essentials	
	February	18	E-Commerce Best Practices	
	March	6	Brand Management Strategies	

Year : 2014-15

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
I B.Com (General) – I Sem - Office Automation Tools				
J.Vasundhara	June	10	Introduction to MS-Excel	
	July	12	Formatting Options	
	August	12	Charts	
	September	12	Introduction to MS-Access	
	October	4	Internet & E-Commerce	
I B.Sc (CBZ, MPC) – I Sem – CF & MS-Office (Common Paper)				
J.Vasundhara	June	6	Exploring Computers	
	July	8	Storage devices	
	August	8	Operating Systems	
	September	8	Data Communications	
	October	2	Computer Programs	
III B.Com (Computers) – V Sem - Accounts by Tally				
J.Vasundhara	June	10	Manual Accounting	
	July	12	Tally 5.4	
	August	12	Using Tally 5.4, Ledgers	
	September	12	Practicing Tally 5.4	
	October	4	Revision	
I B.Com (Computers) – II Sem - Programming in C				
J.Vasundhara	November	12	An Overview of C	
	December	10	Fundamentals of Data types, Functions	
	January	9	Arrays, pointers, Strings	
	February	12	Enumerated data types, Structures	
	March	4	Unions, Files	
I B.Sc (CBZ, MPC) – II Sem – CF & MS-Office (Common Paper)				
J.Vasundhara	November	6	Word Basics, Headers & Footers	
	December	8	Tables, Graphics	
	January	8	Templates, Mail merge	
	February	8	PowerPoint Basics	
	March	2	Creating Presentations	
III B.Com (Computers) – VI Sem - Operating Systems				
J.Vasundhara	November	12	OS Fundamentals & Structure of OS	
	December	10	Process Concepts, multithreaded Programming	
	January	9	Process Synchronization, Dead locks	
	February	12	Memory Management Strategies	
	March	4	File Systems & IO Management	
III B.Sc(M.P.Comp, MCS)- V Sem – Web Technologies				
J.Suvarna Kalpana	June	12	HTML Basics,Introduction.HTML	
	July	16	More HTML,Cascading Style Sheets	
	August	15	An Introduction to Java Script	
	September	12	Objects in Java Script	
	October	6	Dynamic HTML with Java Script	
II B.Com(Computers)-III Sem – DBMS				
J.Suvarna Kalpana	June	10	The Database Environment	
	July	12	DataBase Development Process	
	August	12	Modeling data in the organization	
	September	12	Logical Database Design and the relational model	
	October	6	SQL	
I B.Com&Gen, I B.A- I Sem – Computer Fundamentals				
J.Suvarna Kalpana	June	6	Word Basics, Headers & Footers	

	July	8	Tables, Graphics	
	August	8	Templates, Mail merge	
	September	8	PowerPoint Basics	
	October	6	Creating Presentations	
II B.Sc(M.P.COMP, MCS) –IV Sem - DBMS				
J.Suvarna Kalpana	November	12	The Database Environment	
	December	12	DataBase Development Process	
	January	9	Modeling data in the organization	
	February	12	Logical Database Design and the relational model	
	March	5	SQL	
III B.Sc(M.P.COMP, MCS) – VI Sem - Computer Networks				
J.Suvarna Kalpana	November	12	Introduction,Basic Concepts	
	December	12	OSI Model, Signals	
	January	9	Transmission Media, Multiplexing	
	February	12	LAN'S,Switching	
	March	5	Networking & Internetworking devices	
III B.Com(Computers) - VI Sem-Fundamentals of C++				
J.Suvarna Kalpana	November	20	Object Oriented Programming	
	December	19	C versus C++,Data Types,operators	
	January	16	Introduction to Arrays,Functions	
	February	18	Constuctors and destructors	
	March	6	Control statements	
II B.Sc(M.P.Comp, MCS)- III Sem – OOPs Using Java				
Sr.Amul Mary	June	10	Fundamentals of OOPs	
	July	12	Control Structures, classes	
	August	12	Inheritance, Arrrays, Strings, Vectors	
	September	12	Exception Handling, Multithreaded Programming	
	October	6	Applet, Packages, Files	
I B.Sc(M.P.Comp, MCS) - II Sem- DS Using C++				
Sr.Amul Mary	November	20	Arrays, Linked lists	
	December	19	Stacks, Queues	
	January	16	Trees	
	February	18	Graphs	
	March	6	Sorting & Searching	
I B.Sc(M.P.Comp, MCS) - I Sem – Programming in C				
J.V.Satyanarayana	June	8	An Overview of C	
	July	9	Fundamentals of Data types, Functions	
	August	9	Arrays, pointers, Strings	
	September	9	Enumerated data types, Structures	
	October	6	Unions, Files	
III B.Sc(M.P.Comp, MCS) - VI Sem – C#				
J.V.Satyanarayana	November	20	C# And.Net Frame Work, C# language fundamentals	
	December	19	Handling Exceptions	
	January	16	Programming with C#	
	February	18	Accessing data with Ado.net	
	March	6	Programming web applications with web forms	
III B.Sc(M.P.Comp, MCS)- V Sem – Computer Organization				
D.Usha Kranthi	June	12	Digital Logic Circuits	
	July	16	Data representation	
	August	15	Basic computer organization and design	
	September	12	Central Processing Unit	
	October	6	Memory organization	
III B.Com(Compters, General)- V Sem – E-Commerce				
D.Usha Kranthi	June	12	E-Commerce changes everything	
	July	16	E-Commerce Business solutions	
	August	15	E-Commerce site essentials	
	September	12	E-Commerce Best Practices	
	October	6	Brand Management Strategies	
I B.Com(General)- I Sem – Office Automation Tools				
D.Usha Kranthi	June	12	Introduction to MS-Excel	
	July	16	Formatting Options	
	August	15	Charts	
	September	12	Introduction to MS-Access	
	October	6	Internet & E-Commerce	
III B.Com(Computers)- VI Sem – Fundamentals of C++				

D.Usha Kranthi	November	20	Object Oriented Programming	
	December	19	C versus C++,Data Types,operators	
	January	16	Introduction to Arrays,Functions	
	February	18	Constructors and destructors	
	March	6	Control statements	
I B.Com(General)- II Sem – E-Commerce				
D.Usha Kranthi	November	20	E-Commerce changes everything	
	December	19	E-Commerce Business solutions	
	January	16	E-Commerce site essentials	
	February	18	E-Commerce Best Practices	
	March	6	Brand Management Strategies	
	October	6	Layers, Filters	

Year : 2015-16

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
I B.Com (Computers)- I Sem - Computer Fundamentals & MS-Office				
J.Vasundhara	June	12	Fundamentals of Computers	
	July	16	Softwares, Memories	
	August	15	Number System, OS	
	September	12	MS-Word	
	October	6	MS-Powerpoint	
III B.Sc(M.P.Comp, MCS)- V Sem – Computer Organization				
J.Vasundhara	June	12	Digital Logic Circuits	
	July	16	Data representation	
	August	15	Basic computer organization and design	
	September	12	Central Processing Unit	
	October	6	Memory organization	
III B.Com (Computers) – V Sem - Accounts by Tally				
J.Vasundhara	June	10	Manual Accounting	
	July	12	Tally 5.4	
	August	12	Using Tally 5.4, Ledgers	
	September	12	Practicing Tally 5.4	
	October	4	Revision	
I B.Com(Computers) - II Sem - Office Automation Tools				
J.Vasundhara	November	10	Introduction to MS-Excel	
	December	12	Formatting Options	
	January	12	Charts	
	February	12	Introduction to MS-Access	
	March	6	Finding, sorting & Displaying data	
III B.Com (General) – VI Sem - Accounts by Tally				
J.Vasundhara	November	10	Manual Accounting	
	December	12	Tally 5.4	
	January	12	Using Tally 5.4, Ledgers	
	February	12	Practicing Tally 5.4	
	March	4	Revision	
III B.Sc(M.P.Comp, MCS) - V Sem – Web Technologies				
J.Suvarna Kalpana	June	12	Introduction to HTML	
	July	16	Cascading Stylesheets	
	August	15	Introduction to JavaScript	
	September	12	Objects in JavaScript	
	October	6	Dynamic HTML with JavaScript	
III B.Com(Computers)- V Sem – E-Commerce				
J.Suvarna Kalpana	June	10	Overview of E-Commerce	
	July	12	Pre requisites of E-Commerce	
	August	12	Driving the E-Commerce revolution	
	September	12	Electronic market	
	October	6	Electronic Business	
III B.Sc(M.P.Comp, MCS) - VI Sem – C#				
J.Suvarna Kalpana	November	20	C# And.Net Frame Work, C# language fundamentals	
	December	19	Handling Exceptions	
	January	16	Programming with C#	
	February	18	Accessing data with Ado.net	
	March	6	Programming web applications with web forms	
II B.Com(Computers)- IV Sem - Web Technologies				
J.Suvarna Kalpana	November	10	Introduction to HTML	

	December	12	Cascading Stylesheets	
	January	12	Introduction to JavaScript	
	February	12	Objects in JavaScript	
	March	6	Dynamic HTML with JavaScript	
I B.Sc(M.P.Comp, MCS)- I Sem - Computer Fundamentals & MS-Office				
D.Usha Kranthi	June	12	Fundamentals of Computers	
	July	16	MS-Word	
	August	15	MS-Powerpoint	
	September	12	MS-Excel	
	October	6	Ms-Access	
II B.Com(Computers)-III Sem – DBMS				
D.Usha Kranthi	June	10	The Database Environment	
	July	12	DataBase Development Process	
	August	12	Modeling data in the organization	
	September	12	Logical Database Design and the relational model	
	October	6	SQL	
III B.Com(General) – V Sem - Fundamentals of Internet				
D.Usha Kranthi	June	10	Fundamentals of Internet	
	July	12	WWW	
	August	12	Searching the WWW	
	September	12	E-Mail	
	October	6	Telnet & FTP	
I B.Sc(M.P.Comp, MCS)- II Sem - Programming in C				
D.Usha Kranthi	November	20	Introduction to Algorithms & Programming Languages	
	December	19	Control Structures, Functions	
	January	16	Arrays, Strings	
	February	18	Pointers, Structures, Unions	
	March	6	Files	
III B.Com(Computers) – VI Sem - Fundamentals of Internet				
D.Usha Kranthi	November	20	Fundamentals of Internet	
	December	19	WWW	
	January	16	Searching the WWW	
	February	18	E-Mail	
	March	6	Telnet & FTP	
II B.Sc(M.P.COMP, MCS) – III Sem - OOPs Using JAVA				
Sr.Amul Mary	June	12	Fundamentals of OOPs	
	July	16	Control Structures, classes	
	August	15	Inheritance, Arrays, Strings, Vectors	
	September	12	Exception Handling, Multithreaded Programming	
	October	6	Applet, Packages, Files	
III B.Sc(M.P.COMP, MCS) – VI Sem - Computer Networks				
Sr.Amul Mary	November	12	Introduction, Basic Concepts	
	December	12	OSI Model, Signals	
	January	9	Transmission Media, Multiplexing	
	February	12	LAN'S, Switching	
	March	5	Networking & Internetworking devices	
III B.Com(Computers) – VI Sem - Taxation Package				
J.V.Satyanarayana	November	20	Working with Payroll-info menu	
	December	19	TDS & TCS Accounting	
	January	16	Service Tax	
	February	18	Central sales Tax	
	March	6	VAT Accounting	

Year : 2016 – 17

Name	Month	No. of periods	Topics to be Covered	Reasons for not covered
I B.Com(Computers) - I Sem- Computer Fundamentals & Photoshop				
J.Vasundhara	June	10	Introduction to Computers	
	July	12	Input & Output devices	
	August	12	Introduction to Adobe Photoshop	
	September	12	Images, working with toolbox	
	October	4	Layers, Filters	
III B.Com (General) – V Sem- E-Commerce				
J.Vasundhara	June	10	E-Commerce changes everything	
	July	12	E-Commerce Business solutions	
	August	12	E-Commerce site essentials	

	September	12	E-Commerce Best Practices	
	October	4	Brand Management Strategies	
I B.Sc(M.P.Comp, MCS)- I Sem - Computer Fundamentals & Photoshop				
J.Suvarna Kalpana	June	12	Introduction to Computers	
	July	16	Input & Output devices	
	August	15	Introduction to Adobe Photoshop	
	September	12	Images, working with toolbox	
	October	6	Layers, Filters	
II B.Com(Computers)-III Sem – Networks & Internet Foundation				
J.Suvarna Kalpana	June	10	Introduction to Networks	
	July	12	Introduction to Network Communication Models	
	August	12	TCP/IP Protocols	
	September	12	Overview of Internet	
	October	6	Intranet Concepts & Architecture	
III B.Com(Computers)- V Sem – E-Commerce				
J.Suvarna Kalpana	June	10	Overview of E-Commerce	
	July	12	Pre requisites of E-Commerce	
	August	12	Driving the E-Commerce revolution	
	September	12	Electronic market	
	October	6	Electronic Business	
II B.Sc(M.P.COMP, MCS) – III Sem - OOPs Using JAVA				
D.Usha Kranthi	June	12	Fundamentals of OOPs	
	July	16	Control Structures, classes	
	August	15	Inheritance, Arrays, Strings, Vectors	
	September	12	Exception Handling, Multithreaded Programming	
	October	6	Applet, Packages, Files	
III B.Com(General) – V Sem - Fundamentals of Internet				
D.Usha Kranthi	June	10	Fundamentals of Internet	
	July	12	WWW	
	August	12	Searching the WWW	
	September	12	E-Mail	
	October	6	Telnet & FTP	
III BBA - V Sem – E-Commerce				
D.Usha Kranthi	June	10	History of E-Commerce	
	July	12	Business Models for E-Commerce	
	August	12	WWW	
	September	12	E-Marketing	
	October	6	Networks & Internets	
III B.Sc(M.P.COMP, MCS) – VI Sem - Computer Networks				
J.Suvarna Kalpana	November	12	Introduction, Basic Concepts	
	December	12	OSI Model, Signals	
	January	9	Transmission Media, Multiplexing	
	February	12	LAN'S, Switching	
	March	5	Networking & Internetworking devices	
I B.Sc(M.P.COMP, MCS) – II Sem - C Programming				
J.Suvarna Kalpana	November	16	Introduction to Algorithms & Programming Languages	
	December	16	Control Structures, Functions	
	January	12	Arrays, Strings	
	February	15	Pointers, Structures, Unions	
	March	4	Files	
II B.Com(Computers) - IV Sem- Business Analytics				
J.Suvarna Kalpana	November	20	Introduction	
	December	19	Automated data Analysis	
	January	16	Hypothesis testing	
	February	18	Business data Management	
	March	6	SPSS Packages	
III BBA - VI Sem – E-Commerce				
D.Usha Kranthi	November	20	E-Payment Systems	
	December	19	E-CRM	
	January	16	E-SCM	
	February	18	E-Strategy	
	March	6	E-Security	
II B.Sc – IV Sem – Data Structures Using JAVA				
D.Usha Kranthi	November	20	Arrays, Linked lists	
	December	19	Stacks, Queues	
	January	16	Trees	

	February	18	Graphs	
	March	6	Sorting & Searching	
III B.Com (Computers)- VI Sem – Fundamentals Of Internet				
D.Usha Kranthi	November	20	Fundamentals of Internet	
	December	19	WWW	
	January	16	Searching the WWW	
	February	18	E-Mail	
	March	6	Telnet & FTP	
I B.Com(Computers) - II Sem- Enterprise Resource Planning				
A.Asha Priyadarsini	November	12	Overview of Enterprise Systems	
	December	12	ERP Solutions & Functional Modules	
	January	9	ERP Implementation	
	February	12	Post Implementation	
	March	5	Emerging Trends on ERP	
II B.Sc(MPC, CBZ, H.Sci) - IV Sem – Information&Communication technology 2 (ICT 2)				
A.Asha priyadarsini	November	6	Fundamentals of Internet	
	December	8	Internet Applications	
	January	8	E-Mail	
	February	8	WWW	
	March	2	Basic HTML	
I B.Com(Comp, Gen),B.A - II Sem – Information&Communication technology 1 (ICT 1)				
A.Asha priyadarsini	November	6	Basics of Computers	
	December	8	Memories, DOS, Windows	
	January	8	MS-Word	
	February	8	MS-Powerpoint	
	March	2	MS-Excel	
III B.Sc(M.P.Comp, MCS) - V Sem – Web Technologies				
Sr.Amul Mary	June	12	Introduction to HTML	
	July	16	Cascading Stylesheets	
	August	15	Introduction to JavaScript	
	September	12	Objects in JavaScript	
	October	6	Dynamic HTML with JavaScript	
III B.Sc(M.P.Comp, MCS) - VI Sem – C#				
Sr.Amul Mary	November	20	C# And.Net Frame Work, C# language fundamentals	
	December	19	Handling Exceptions	
	January	16	Programming with C#	
	February	18	Accessing data with Ado.net	
	March	6	Programming web applications with web forms	

FORMAT FOR TEACHING PLAN FROM 2012 ONWARDS

Department :Statistics

Name : G.Hepsirani

Year: 2012-2013

Name Of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered
I B.Sc(MSCS)	June	20	Descriptive Statistics	-
	July	28	Measures of Central Tendency	-
	August	22	Measures of Dispersion	-
	September	27	Moments,Skewness And Kurtosis	-
	October	21	Probability	-
	November	25	Theorems of Probability	-
	December	20	Random variables -Discrete	-
	January	20	Random variables-continuous	-
	February	24	Bivariate Random variables	-
	March	19	Discriptive Statistics and probability Distributions	-
II MSCS	June	20	Correlation	-
	July	24	Rank correlation	-
	August	22	Regression analysis	-
	September	24	Partial and multiple correlation,correlation ratio	-
	October	20	Curve fitting	-
	November	24	Curve fitting- linear,quadratic,power,exponential	-
	December	22	Theory of Attributes	-

	January	22	Exact Sampling distribution-Basic Diffinitions	—
	February	24	Chi-Square distribution,t,f-distributions	—
	March	20	Statistical Methods	
III MSCS	June	50	Sampling	
	July	52	ANOVA	
	August	48	Time Series	
	September	50	Indian Statistical System	
	October	45	Quality,Relaibility &operation Research	
	November	49	Ststistical Quality control	
	December	35	Acceptance Sampling plans	
	January	30	Linear programming problems(LPP)	
	February	40	Reliability	
	March	45	Applied Statistics	

Year : 2013-2014

Name:G.Hepsi Rani

Name Of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered	
I B.Sc(MSCS)	June	20	Descriptive Statistics	-	
	July	28	Measures of Central Tendency	—	
	August	22	Measures of Dispersion	—	
	September	27	Moments,Skewness And Kurtosis	—	
	October	21	Probability	—	
	November	25	Theorems of Probability	—	
	December	20	Random variables -Discrete	—	
	January	20	Random variables-continuous	—	
	February	24	Bivariate Random variables	—	
	March	19	Discriptive Statistics and probabirly Distributions	—	
	II MSCS	June	20	Correlation	—
		July	24	Rank correlation	—
August		22	Regression analysis	—	
September		24	Partial and multiple correlation,correlation ratio	—	
October		20	Curve fitting	—	
November		24	Curve fitting-linear,quadratic,power,exponential	—	
December		22	Theory of Attributes	—	
January		22	Exact Sampling distribution-Basic Diffinitions	—	
February		24	Chi-Square distribution,t,f-distributions	—	
March		20	Statistical Methods		
III MSCS		June	50	Sampling	
		July	52	ANOVA	
	August	48	Time Series		
	September	50	Indian Statistical System		
	October	45	Quality,Relaibility &operation Research		
	November	49	Ststistical Quality control		
	December	35	Acceptance Sampling plans		
	January	30	Linear programming problems(LPP)		
	February	40	Reliability		
	March	45	Applied Statistics		

Year : 2014 -2015

Name:Visalini Ratna

Name Of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered	
I B.Sc(MSCS)	June	30	Descriptive Statistics	-	
	July	36	Measures of Central Tendency	—	
	August	31	Measures of Dispersion	—	
	September	35	Moments,Skewness And Kurtosis	—	
	October	29	Probability	—	
	November	33	Theorems of Probability	—	
	December	28	Random variables -Discrete	—	
	January	30	Random variables-continuous	—	
	February	26	Bivariate Random variables	—	
	March	31	Discriptive Statistics and probabirly Distributions	—	
	II MSCS	June	21	Correlation	—

	July	24	Rank correlation	--
	August	26	Regression analysis	--
	September	25	Partial and multiple correlation,correlation ratio	--
	October	30	Curve fitting	--
	November	36	Curve fitting-linear,quadratic,power,exponential	--
	December	31	Theory of Attributes	--
	January	35	Exact Sampling distribution-Basic Diffinitions	--
	February	29	Chi-Square distribution,t,f-distributions	--
	March	33	Statistical Methods	--
III MSCS	June	50	Sampling	--
	July	52	ANOVA	--
	August	48	Time Series	--
	September	50	Indian Statistical System	--
	October	45	Quality,Relaibility &operation Research	--
	November	49	Ststistical Quality control	--
	December	35	Acceptance Sampling plans	--
	January	30	Linear programming problems(LPP)	--
	February	40	Reliability	--
	March	45	Applied Statistics	--

Year 2015-2016

Name Of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered
I B.Sc(MSCS)	June	30	Descriptive Statistics	-
	July	36	Measures of Central Tendency	--
	August	31	Measures of Dispersion	--
	September	35	Moments,Skewness And Kurtosis	--
	October	29	Probability	--
	November	33	Theorems of Probability	--
	December	28	Random variables -Discrete	--
	January	30	Random variables-continuous	--
	February	26	Bivariate Random variables	--
	March	31	Discriptive Statistics and probabilliry Distributions	--
II MSCS	June	21	Correlation	--
	July	24	Rank correlation	--
	August	26	Regression analysis	--
	September	25	Partial and multiple correlation,correlation ratio	--
	October	30	Curve fitting	--
	November	36	Curve fitting-linear,quadratic,power,exponential	--
	December	31	Theory of Attributes	--
	January	35	Exact Sampling distribution-Basic Diffinitions	--
	February	29	Chi-Square distribution,t,f-distributions	--
III MSCS	March	33	Statistical Methods	--
	June	50	Sampling	--
	July	52	ANOVA	--
	August	48	Time Series	--
	September	50	Indian Statistical System	--
	October	45	Quality,Relaibility &operation Research	--
	November	49	Ststistical Quality control	--
	December	35	Acceptance Sampling plans	--
	January	30	Linear programming problems(LPP)	--
February	40	Reliability	--	
	March	45	Applied Statistics	--

Name:V.vani

Year: 2016-2017

Name Of the Class	Month	No. of periods	Topics to be Covered	Reasons for not covered
I B.Sc(MSCS)	June	28	Descriptive Statistics	-
	July	30	Measures of Central Tendency	--
	August	25	Measures of Dispersion	--
	September	27	Moments,Skewness And Kurtosis	--
	October	26	Probability	--

	November	20	Theorems of Probability	—
	December	20	Random variables -Discrete	—
	January	20	Random variables-continuous	—
	February	24	Bivariate Random variables	—
	March	19	Discriptive Statistics and probabilliry Distributions	—
II MSCS	June	32	Correlation	—
	July	32	Rank correlation	—
	August	32	Regression analysis	—
	September	32	Partial and multiple correlation,correlation ratio	—
	October	31	Curve fitting	—
	November	32	Curve fitting-linear,quadratic,power,exponential	—
	December	29	Theory of Attributes	—
	January	30	Exact Sampling distribution-Basic Diffinitions	—
	February	32	Chi-Square distribution,t,f-distributions	—
	March	25	Statistical Methods	—
III MSCS	June	50	Sampling	—
	July	52	ANOVA	—
	August	48	Time Series	—
	September	50	Indian Statistical System	—
	October	45	Quality,Relaibility &operation Research	—
	November	49	Ststistical Quality control	—
	December	35	Acceptance Sampling plans	—
	January	30	Linear programming problems(LPP)	—
	February	40	Reliability	—
	March	45	Applied Statistics	—