

KAKATIYA GOVERNMENT COLLEGE, HANAMKONDA

Dist: WARANGAL (U), TELANGANA STATE – 506001

(Affiliated to Kakatiya University, Warangal) (e-mail: warangal.jkc@gmail.com, website: https://gdcts.cgg.gov.in/hanamkonda.edu)

STUDENT ASSIGNMENTS Department of Physics

Details of Student Assignment Register

			17 13
SNI	Stargument.	Pager	for Find year. Jopie & Question.
	Assignment - I for Findyer. (Elechtering & Magnetsun)	1 <u>Q</u> .	1. Sommerfeld's Celliptical orbits) Relativistic correction. 2. Stem-Gerlach experiment. 3. Vector clow model, and Quantim mumbers associated with itector alow model. A. Reeman effect, and its application
₹.	Areignment -2 for final Vear	Ð.	1. Deduction of Gamis law in electoration A. Integral - Differential froms of Gamilion 2. Brits - Severi law. B' due to a
	(theotineity & Mognetism)		Statzlit arrent cormying conductor. 8. Sorgne on a arrent foop in a uniform megnetse field, working principle of B.G.
			4. Foneday?« law g duduction (defferented & integral forme). dengte low . Self and matual induction. Nopowell'2 equations
			Department of Physics Department of Physics Kakatiya Government College Kakatiya HANAMIKONDA



Assignment - I, 2017-18 (000 semesters) 31 fr I, I & (Pm) NP Anignment hpw Jopie & Question. Arcignment - P Ryradient of Sudan field 1. for first year. and its Physical hignificance 2. Divergence Desivation a Physical Significance 3. Cul Darivation & Physical Significance 4. Short note on line, Smgars and notume integral Incharge Department of Physics 1. Maxwell's low 7 distribution Assignment -I î for brend year of molecular speeds 2. Francoport phenomenon 3. Thermodynamic Scale of Temperature long of T.D. A. Change of entropy when the wowerts into Afeans Incharge - Department of Physics Kakatiya Government College HANAMKONDA

33 Sprignment - I for find year Til I. State and prove Gourds love in electrostation Application to line and appended charge 2. Conservative nature g electric fuld E. Instakiand malini & E 3. Energy density in an electric fuld. Calculation of potentiform electric field for a opher thage detribution incharge Ingharge Department of Physics Kakatiya Government College HANAMKONDA Esignment -I <u>Iv</u> 1. Storn - Gulach experiment, yer Nector alon more . and associat Rugetane number. 2. Reeman Effect and its coplanation (classical & Quarles mechanical) 2. L.S. & J. j. compling rehem Incharge Department of Physics Kakatiya Government College HANAMKONDA

	5-1
	1
List of Student Assignments.	
List of Student Assignments.	
V	
(2018-19 onwards)	
(2018-19 Onwards)	-
	2
	100
	-
	-
	-
	-

		2018-19 3
5-N/0	Exam/Aus Semester - I	March I
	Beper-2 Internel - I	Vector Analysis
		Mechanics of Particles
	Internal - E	central forces
		special theory of Relativity.
2	Semester-D	
	Sentemal-E	Marwen's low of distribution of Milecular speeds
		Thermodynamic
	Internet - IL	Thermodynamic pitentists 4 Mousel's eruntion
		Quartum theory of radiation.
_		Mens
_		

		201	9-20. 11
PINE	Exam	Paper	TOPIC & Assymment
1.	Semester - I	T	U
	Internal - I		Vector Analysis
			Mechanica of posticles
	Internal -I		Central Forces
			Special Theory of Relativity
2.	Semester-Th	211	
	Intremal - I		Maxwell's law of distribution of Molecular Speeds.
			Thermodynamics
	Internal -I		Theomodynamic Potentials and Moouvell's Equation
_			Quantum theory of radiation
-			wer

	2020-21 19				
5. NO	Assignment	Paper	Topic		
1	Semester - I		- Infic		
	Assignment - I	<u>s</u>	system of Variable mass & Motion of a Rocket		
	Assignment -IT	ন	Kepler's laws of planetog Motion.		
	Semester-III		Michelson-Morely Engeriment		
	and the second sec		Company and Sand		
	Assignment - I	TT	Geness's lew, Moving con Ballionic Galumo meter.		
	As sig none of - II	T	Maxwell's transform of electromagnetic Waver		
	semater-I		serb & Mutual Induction.		
	Assignment -I	X	Potential Due to a spherical conductor		
		VI	Brags's law of x-kay		
	Assignment - 2.	-92	Process the condition of Resonance in L-C-R circuit		
		<u>v</u> .	Etemestary Band throng Lasers & Exper conductivity		

	202	0-21	21
.Mc	Assignment	Paper	Topic
2	Semester - 9		
	Assignment -I	A.	Change of entropy - Reversible & Irreverible prices
	Assignment -I	£.	Monwell's thermodynamic Relations
			Planck's Radiation Law.
	Semester - IV	V	
	Assignment-I		Longitudinal vibrations in
	0	1	bars.
		-	Newton's Rings.
	Assignment - IL	Ī	Freenel and Franhefer
	U		diffraction.
			Refraction of plane wowe
			incident on negative and
	Semester - VI.		Positive ayerals.
	Assignment -I	<u>.</u> .	Atomic spectre -
	d'anne T		Vector Atom Model.
	Assignment - I		Nuclear physics
			Capped structures.
	Assignment-I	<u>YIU</u>	Bound theory of PN junch Wandstors
	Assignment - I	Sur	special Device
	0	1	Digital Electronics.
			/

Department of Chemistry

2016-17 Student Assignments Date Clab Topsc 1 15 7.2016 Impc Elm Photo chemining 2 16-7.2016 III B2C Elm Photo chemining 2 16-7.2016 III B2C Elm Photo chemining 3 18 7.2016 III B2C Elm Photo chemining 4 19.7.206 III myc The First or der reade. 4 19.7.206 III myc The First or der reade. 4 30:72016 III B2C Dy. Deterministic of order 6 2-8-2016 III B2C Dy. Deterministic of order 8 9.8-16 III B2C The M3 Fe in Bislotskul bysee 7. 6-8-2016 III B2C The M3 Fe in Bislotskul bysee 7. 6-8-2016 III B2C The H5 AC- rule, Application 9. 16-8-26 III myc The Colonical Finder. 10. 19-8-16 III B2C The Colonical Finder. 11. 26-8-16 III MCCH Colonical Finder. 12. 12-5-116 III B2C The Mondage autor. 13. 14-5-16 III M2C Chemical Finder. 14. 16-5-16 III M2C Chemical Finder. 15. 215-16 III M2C Chemical Finder. 16. 17-16 III M2C Chemical Finder. 17. 215-16 III B2C The Delawice of Finder. 18. 215-16 III M2C Chemical Finder. 19. 18-8-16 III M2C Chemical Finder. 19. 18-16-16 III M2C Chemical Finder. 19. 18-16-16 III M2C Chemical Finder. 19. 19-16 III B2C The Delawice of Finder. 19. 19-16 III B2C The Mondage autor. 19. 10-11-16 III M2C Chemical Finder. 19. 24-716 III M2C Chemical Finder. 19. 24-716 III M2C Chemical Finder. 19. 36-716 III M2C Chemical Finder. 19. 36-716 III M2C The Mandage autor. 19. 36-716 III M2C The Madage autor. 30. 29.116 III M2C The Madage autor. 30. 29.116 III M2C The M2C The Madage autor. 31. 29.116 III M2C The Madage autor. 31. 29.116 III M2C The Madage autor. 31. 29.116 III M2C The Madage autor. 32. 29.116 III M2C The M2C The Madage autor. 33. 29.116 III M2C The M2C The M2C The Madage autor. 34. 7-16.116 III M2C The M2		0.0	11 12			
In Date Clab Topse Main 1 15 7.2016 Immpe Elm Photo chemming 2 16-7.2016 Im B2e Ely Quentum Yield 3 18:7.2016 Im B2e Ely Quentum Yield 4 19.7.2016 Im B2e Ely Determinitien Jorder Yearth 4 19.7.2016 Im B2e Ely Determinitien Jorder Yearth 6 2-5-2016 Im Mye Th Mg, Fe ein Birloskel bysee 7 6-8-2016 Im B2ee Ely Chemment Yearth 8 9.78-16 Im B2ee Ely Chemment Yearth 9 16-8-16 Im mye Ely Alernical Kinks. 10 13-8-16 Im Mye Ely demiseal Kinks. 11 26-8-16 Im Mye Ely demiseal Kinks. 12 12-5-116 Im B2ee Th Thermody Gause.			the second se		classon	ite .
In Date Clab Topse Mail 1 15 7.2016 Immpe Elm Photo chemming 2 16-7.2016 Im B2e Ely Quentum Yield 3 18:7.2016 Im B2e Ely Quentum Yield 4 19.7.2016 Im B2e Ely Determinitien Jorder Yearth 4 19.7.2016 Im B2e Ely Determinitien Jorder Yearth 6 2-5-2016 Im B2ee Ely Determinitien Jorder 7 6-8-2016 Im B2ee Ely Chemiteal Kinko 8 978-16 Im B2ee Ely Chemiteal Kinko 9 16-8-16 Im mpe Ely demiteal Kinko 9 16-8-76 Im mpe Ely demiteal Kinko 11 26-876 Im M2e Ely demiteal Kinko 12 12-5-116 Im B2ee Th Thermodgauies <	1.2.5	Studo	at ADTO	monet	P Page	
15.7.2016 Impecting Photo channing 2.16-7.2016 III B2cety Quantum Yield 3.18.7.2016 III B2cety Runder reader 4.19.7.2016 III B2cety First order reader 4.19.7.2016 III B2cety First order reader 6.2-8-2016 III Myeth First order reader 7.6-8-2016 III Myeth Mg, Fe in Bielogskel byster 7.6-8-2016 III B2cety Chanteel Kinker 8.9-8-2016 III B2cety Chanteel Kinker 9.16-8-2016 III B2ceth Chanteel Kinker 10.19-8-206 III B2ceth Chanteel Kinker 11.26-8-206 III B2ceth Chanteel Kinker 12.12-5-116 III B2ceth Chanteel Kinker 13.14-5-16 III P2ce Chanteel Kinker 14.16-7-206 III P2ce Photelemisty	-+		1000	VMI	- And	
2. 16-7.2016 III B2e cty Quantum Yield 3. 16.7.2016 III B2e cty Quantum Yield 4. 19.7.2016 III rycth Fish order read. 4. 19.7.2016 III rycth Fish order read. 5. 30.72016 III B2e Dp. Determination of order 6. 2-8-2016 III B2e Ch. Observational by order 7. 6-8-2016 III B2e Ch. Clausteal Kinker. 8. 9.8-16 III B2e Ch. HSAE- rule, Application 9. 16-8-16 III B2e Ch. HSAE- rule, Application 11. 26-8-16 III B2e The Catalyps: 10. 19-8-16 III B2 Chansen Kinker. 11. 26-8-16 III B2e The Catalyps: 12. 12-5-116 III B2e The Thermody ouries. 13. 14-9.16 III B2e The Thermody ouries. 14. 16-7-16 III M2C Chansel Kinke. 14. 16-7-16 III M2C Chansel Kinke. 15. 219-16 III M2C Chansel Kinke. 17. 16-11-16 III M2C Chansel Kinke. 18. 21-11-16 III M2C M2 Delyman. 19. 26-71-16 III M2C M2 Delyman. 20. 29-11-16 III M2C M2 Delyman. 20. 29-		-		La restance de la companya de	51x6T	OM-TS
3. 18. 7.2016 III B2eT/n First order reader. 4. 19.7.2016 III reports First order reader. K. 30.72016 III Role Dp. Deterministic of order 6. 2-8-2016 III Role Op. Deterministic of order 7. 6-8-2016 III Role Op. Clausical Kinker. 8. 978-16 III B2e Op. clausical Kinker. 9. 16.8-16 III B2e Tim HSAE- rule, Application. 9. 16.8-16 III B2e Tim HSAE- rule, Application. 9. 16.8-16 III B2e Tim HSAE- rule, Application. 11. 26.8-16 III B2e Tim Codalyps: 10. 19-8-16 III B2e Tim Codalyps: 10. 19-8-16 III B2e Tim Codalyps: 11. 26.8-16 III B2e Tim Codalyps: 12. 12-5-116 III B2e Tim Thermody aution. 13. 14-9.16 III B2e Tim Thermody aution. 14. 16-9-16 III MAC Chanical Kinker. 14. 16-9-16 III MAC Chanical Kinker. 15. 219716 III MAC Chanical Kinker. 15. 219716 III MAC Chanical Kinker. 18. 11-11-16 III MAC Chanical Kinker. 18. 21-11-16 III MAC Thermody aution. 18. 21-11-16 III MAC Thermody aution. 18. 21-11-16 III MAC Thermody aution. 19. 26-71-16 III MAC Thermody aution. 19. 26-71-16 III MAC Thermody aution. 19. 29-11-16 III MAC Thermody aution. 20. 29-11-16 III MAC Thermody aution. 20. 29-11-16 III MAC Thermody aution.	1.	15.7-2016	-	Photo c	hanny	1.200
4. 19.7.206 III пусти First order reade. 5. 30.72216 II B2c Dy. Deterministic of order 6. 2-8-2016 III Myc The Mg, Fe gin Brotos Rul byster 7. 6-8-2016 III B2c Ch. clourical Kinker. 8. 978-16 III B2c The H3 A.C rule, Applieden 9. 16-8-16 III B2c The Codalyss: 10. 19-8-16 III B2c The Codalyss: 10. 19-8-16 III B2c The Codalyss: 11. 26-8-16 III B2c The Codalyss: 12. 12-9-116 III B2c The Thermody aurics. 13. 14-5.16 III B2c The Thermody aurics. 14. 16-9-16 III M2C Charriel Kink. 14. 16-9-16 III M2C Charriel Kink. 15. 219-16 III M2C Charriel Kink. 15. 219-16 III M2C Charriel Kink. 16. 15-11-16 III M2C Charriel Kink. 17. 16-11-16 III M2C Marriely. Kink. 18. 21-11-16 III M2C Marriely. Kink. 18. 21-11-16 III M2C The Marriely Charriely. 18. 21-11-16 III M2C Marriely. Kink. 18. 21-11-16 III M2C Marriely. Kink. 19. 26-711-16 III M2C Marriely.	2.1	6 - 7.2016	<u> </u>	Quantu	un Yield	
 С. 30.7216 Швгеру. Determination of order 6. 2-8-2016 Швгеру. Мд. Fe in Britiskel bypen 7. 6-8-2016 Ш Крести Мд. Fe in Britiskel bypen 7. 6-8-2016 Ш Крести Мд. Fe in Britiskel 8. 9.8-16 Ш Вгети Н5 АК- Кие Аррисания. 9. 16-8-16 Ш Крести Собанура: 10. 19-8-16 Ш Вгети Собанура: 11. 26-8-16 Ш мрссу demical Kinka. 12. 12-9-116 Ш Вгети Постава Кие. 13. 14-9.16 Ш Крес Свется Кие. 14. 16-9-16 Ш мрссу demical Kinka. 15. 2196 Ш мрс оп собанура. 16. 15-16 Ш мрс оп сыстие Кие. 17. 26-8-16 Ш мрс оп сыстие Кие. 18. 2196 Ш мрс оп сыстие Кие. 19. 2196 Ш мрс оп сыстие Кие. 14. 16-9-16 Ш мрс оп сыстие Кие. 15. 2196 Ш мрс оп сыстие Кие. 16. 15-16 Ш мрс оп сыстие Кие. 17. 26-8-16 Ш мрс оп сыстие Кие. 18. 2196 И мрс оп сыстие Кие. 19. 26-716 Ш мрс оп сыстие Кие. 20. 29.116 Ш мрс оп Сыстие Сыстие. 20. 29.116 Ш мрс оп Сыстие Сыстие Сыстие. 		1	-	First es	der read	n
6. 2-8-2016 III Myc Thy Mg, Fe in Bsilos Red by Dec 7. 6-8-2016 III B20 Chantical Kinker. 8. 9-8-16 II B20 Thy HSAR- Kule, Applicator. 9. 16-8-16 II B20 Thy Contract Kinker. 10. 19-8-16 III B7 Clemical Kinker. 11. 26+76 III Mpc Chanical Kinker. 12. 12-5-116 III B20 The Mondagauries. 13. 14-5-16 III M2C Chanical Kinker. 14. 16-5-16 III M2C Chanical Kinker. 14. 16-5-16 III M2C Chanical Kinker. 15. 215-16 III M2C Chanical Kinker. 16. 15-16 III M2C Chanical Kinker. 16. 15-16 III M2C Chanical Kinker. 17. 16-11-16 III M2C Chanical Kinker. 18. 215-16 III M2C Chanical Kinker. 18. 215-16 III M2C Chanical Kinker. 19. 26-11-16 III M2C Manadagau. 18. 21-11-16 III M2C Manadagau. 19. 26-11-16 III B2C The Manadagau.	4.	19.7.2016	0			
7. 6-8-2016 III B20 01 Chanteal Kinker. 8. 9-8-16 II B200 Tim H3 AB - Vull, Appliedon 9. 16-8-16 II angle Tim Codalyps: 10. 13-8-16 II BT Clemical Kinker. 11. 26-8-16 III mpc 01 demical Kinker. 12. 12-5-16 III B20 Tim Thermody ouries. 13. 14-5-16 III A2C Chanical Kinker. 14. 16-7-16 III A2C Chanical Kinker. 15. 215-16 III A2C Chanical Kinker. 16. 15-16 III A2C Chanical Kinker. 16. 15-16 III A2C Chanical Kinker. 17. 16-11-16 III A2C Photo downong. 18. 215-16 III A2C Merriady and III. 18. 21-11-16 III A2C Merriady and II. 18. 21-11-16 III A2C The Polymetr. Kinker. 18. 21-11-16 III A2C The Polymetr. Kinker. 18. 21-11-16 III A2C The Polymetr. Kinker. 19. 26-71-16 III B20 The Mady and II. 19. 26-71-16 III B20 The Mady and II.						
8. 9.8-16 12 820 The HSAR- Vuls, Applicator 9. 16-8-16 12 Mg Colonical Finder. 10. 19-8-16 12 & T clanical Finder. 11. 26-8-16 12 Mg Clanical Finder. 12. 12-5-116 12 B20 The Monday arris. 13. 14-9.16 12 M2C Chanical Kinder 14. 16-9-16 12 Mgc or clanical Kinder 15. 219-16 12 Mgc or clanical Kinder 15. 219-16 12 Mgc or clanical Kinder 16. 15-11-16 12 Mgc or photocologica. 17. 16-11-16 12 Mgc or photocologica. 18. 21-11-16 12 Mgc or polymety. Kinder 18. 21-11-16 12 Mgc or polymety. Kinder 18. 21-11-16 12 Mgc or polymety. Kinder 19. 36-711-16 12 Dipione The madgaces. 30. 29-11-16 12 Mgc or polymin devide		and the second		Mg, Fe,	in Biologa	al Jyozer
9. 16-8-16 Denvertin Catalyps: 10. 13-8-16 DE & T Clemical Finks. 11. 26-8-16 De mpc 21. demical Finks. 12. 12-5-116 De Bretto Thermody aurics. 13. 14-9.16 De 122 Chanical Kink. 14. 16-5-16 De mpc on clemical Kink. 15. 215-16 De mpc on clemical Fink. 15. 215-16 De mpc on clemical Fink. 16. 15-11-16 De mpc on polymetr. Finks. 18. 21-11-16 De Martin Jolymetr. Kinks. 18. 21-11-16 De Martin Jolymetr. Kinks. 19. 26-711-16 De Bretty Johnson Johnson. 19. 26-711-16 De Dipine Thermody aus. 90. 29.11-16 Dipine Thermody aus.			0			and the second se
10. 13-8-16 II & T Clemical Finks. 11. 26-476 III треся demical Kinks. 12. 12-5-16 III выста Плетоддато. 13. 14-9.16 III 1220 Chanical Kinks. 14. 16-5-16 III тре од demical Kinks. 15. 215-16 III тре од demical Kinks. 16. 15-11-16 III трето Длятоддани. 17. 16-11-16 III трето Длятоддани. 18. 21-11-16 III выста Латоддани. 18. 21-11-16 III выста Латоддани. 18. 21-11-16 III выста Лаутечу. Килка. 18. 21-11-16 III выс Прания. 19. 26-71-16 III выс Платоддания. 19. 26-71-16 III выс Латоддания. 19. 26-71-16 III выс Латодания.						
11. 26-876 in mpc 27 demical Kinka. 12. 12-5-116 In Bretting Thermody auries. 13. 14-9.16 in 12. Chanical Kinka 14. 16-5-16 in mpc on demical Kinka 15. 215-16 in 12 12 Photo demony 16. 15-11-16 in mpc m Alemadyania. 17. 16-11-16 in mpc m Polymety. Kinka 18. 21-11-16 in Bretty polymety. Kinka 18. 21-11-16 in Bretty polymety. Kinka 19. 26-711-16 in Dipisze Thermodyans. 30. 29.1116 in mpc m Polyma demons.			Contraction of the second s			
12 12-5-116 In Bretty Thermody anion. 13. 14-5.16 In M2C Chemical Kinthe 14. 16-5-16 In mpc on demical Kinthe 15. 215-16 In M2C Photo demony 16. 15-11-16 In M2CT Memodyanine 17. 16-11-16 In M2CT Memodyanine 18 21-11-16 In Reenty Jolyman, 4mbr. 19. 26-71-16 In Dipine Memodyans. 20. 29-11-16 In Mpc my Dolyman demoty		and the second				and the second se
13. 14-9.16 14 120 Chemical Kinha 14. 16-9-16 12 mpc m, chemical Kinha 15. 219-16 12 mpc m, chemical Kinha 16. 15-14-16 12 moctor Themodyania 17. 16-11-16 12 moctor Themodyania 18. 21-11-16 12 R22 m, Polymer, Kinha 18. 21-11-16 12 R22 mg polymins Kinha 19. 26-71-16 12 Dipine Themodyans. 30. 29-14-16 12 mpc my Polymin denote			0.0			
14. 16-9-16 12 mpc m, demical Finik 15. 219716. 12 120 Photo demonstry 16. 15-11-16 12 Mpcza Manadgacius. 17. 16-11-16 12 M22 Ma Polymerz. Kinka 18 21-11-16 12 R22 Ma Polymerz. Kinka 19. 26-71-16 12 Dipinze Marmadgacus. 20. 29-11-16 12 Mgc Ma Polyman demoto.			0			
15. 217016 10 12 12 Photo demosty 16. 15-11-16 10 proto Themodyacium. 17. 16-11-16 10 1920 The Polymetz - Kinka 18 21-11-16 10 Brenny polymus, finka 19. 26-71-16 10 Dipine Thermodyacus. 20. 29-11-16 10 mpc my Polymur demosts.		Contraction of the local sector of the local s	C	Chemi	al ting	hin and
16. 15-11-16 11° MACTA Themadgacine. 17. 16-11-16 11 1920 The Dolymers. Kinka 18 21-11-16 11 Brenny polymus, Kinka 19. 26-71-16 11° Dipine Thermadgacins. 90. 29-1416 11° Dipine Thermadgacins.		and the second	L' mpc on			
17. 16-11-16 in 1920 the Polyments - Kinka 18 21-11-16 in Brenny polymus finder 19. 26-11-16 in Dipine Thermodycaus. 20. 29-1416 in mpc my Polymy denote		and the second second	0			
18 21-11-16 In Rechy polymus, porter 19. 26-71-16 the Dipine Thermodyaus. 30. 29-1416 the mpc my Polymy denote			The second se	There	radgain	· To
90. 29-1416 Un Dipinze Thermadyauns.				Polyn	rely K.	Ag 1
90. 29-1416 Un Diprose Thermadyaums.				polynn	2 Frith	L
				Thorn	adjauns.	
				Polyn	~ dem	No.
ale 1-12-16 12 1912 Co-adat Di Conglin				Co-ord	"hat cons	Men
22. 13-12-16 11 B2C Thy - da -	12. 1	3-12-16	11 Bre Thy	-	da —	
		X		2		
			~	_		

100		2017-2	018 classmate	
1.1.1.1	STUDENT ASSIGNMENT			
	-	I yee	W	
. TS-NO	Date	class	Topic Induition Induit	
01(1)	18/07/2017	BSC(BE-BC)EIM	Bond polarization finduela	
	a land have been a second	a should be a set of the	HICCL	
<u>(H)</u>	20107/2017	Beckerchtim	Bobd polarization, Inductive titer	
	Lab has	ISSECTION ELMIN	Dragonal Belationship,	
O2:(1)	29 1081 2017	Mixquin	BST I liquid comptale	
(11)	8109/2017	BSC(BRC)TIM	Diagonal Pelationship las	
and the second se	15/09/2017	MPC (TIM)	BST Diagonal Relation ship	
	and the second se	BSC(BZC)Elm	Diagonal Felationship	
03(1)	1 11/2017	B.sc(Bzc)Tho		
	A CA	B.SCMZC) IM		
	2/11/2017	Bsc (mzc)][m		
- 0 50	21/11/2017	BSC(BXC) ElmI	phiase kiely, Mater mana	
	102/0218	BSC (BZS) TIM	Pseudo halugeni	
- 0502	and the second se	BSC MZC BION		
	N	B.Sc Mpc TIM	clamification of choides	
		A CONTRACTOR	Ocides, pleude habgens	
	1 march 1	the strand	Lutin and Lucin and Lucin	

-	STUDENT ASSIGNMENT Page		
		41 /2/0	Jul 1
are to and	silo	Bac(Mpc)IIIy	+ letero ayclic
alina 22	Card and The of lain	ŧlm	Compounde.
Same Mont	the man and the	Ballen Barner	
appine 29	31/08/2017	BSCM20-The	Amino acids
	Were all and any and	B.SC (BZC) II ije	Anino aude
	343 287 19	B.Sc (BZC)TIME	p Zwitter ion
	and an international property of	Bt (BZ c) dip-ITy	Colour property of Ti (H20)6
	13/12/2017	MPC THM - III yr	Crystal Field Throng

	And in case of the local division of the loc	2.44
	2018	- 2019 chesenate 5
	CTUDENT	ASSIGNMEN Device
	5	YEAR Y. C.
-		
SUNT		BC FyrEmTSEM Inductive Effect some 2016
2	1317 2018 13	22 Julia Ison Diagonal Relationship N
SUN 3	1417 (2018 1	Bt2c Elm ISEM Diagonal Relatimitip Bt2c Elm ISEM Digonal relationstip Difference prepistry NAC Elm ISEM S-block elements
44.11	15 plant p	Not a Disan S-block elements
		B2 CTIM ISEM B Neitrides carbides ge
		Mpc ElM I sem Inductive effect 25
		SERC BIM ISON Inductive affect
		BZC EIN ISEM Qualitative analysis
		Btzc elm Isen qualitative analyri
		MPC EIM ISEM Qualitative analyni NI
and the second se		B2 c TIM - I SEM Sotubility product RO
		B2 C TIM - Istal Schemitte
	3118/2018	MBC FIM - ISEM General chemity
	31 [8]2018	M2C Elm-Ison General Chemistry I
	a8 101 12019	BZICTIM II SEM Types of oxides prephotocen
16	29/01/2019	MBC EIN ILBEM Types of oxidespreiteru. T
- 4	30101 2019	M2CELM I SEM Types up oxides propheting
18	30/01/2019	BLEC EIM TO SEM Types of osideal mentality
19	101-02-2019	Mpc EIM I SEM Benzene preproperties-
20	4 02/2019	B2C ELM I SEM SN'ISN2 Reaction
24	6/02/2019	BZC Thm Elsem Huckels rule Isn'tsnot
22		B2C'ELM ILSEN Oxidestyper THC
23		BIZCELM ASEM OXIDU/ Ilte struck
SUN 24		ABC EIM ILSEM Xenon Conpounds
	06/03/2019	B2CTIM ILSEM Kenon compounds
SUN 26		BIBL ELM II SEM ZEN grup element

		2018-2019	dassmate	
	STODENT ASSIGNMENT DE			
1.000		2 YEARIN	r	
J.NO.	Date	11 class m	lopic	
01.0	Daring	Bec(Bzc) 114 III Sent	Seperation of	
01.0	1 January	more t min 1-3	Lanshandes	
_ ai	inter inter	BH(BC) Ilvear Mikem	Separation of lanthand	
(iii)	1 - States	REIBER) Il year Illeem	Captiation of lanshauide	
civ)	and strength	MIKE Myx Illsem	Depovention of tensthanide	
-1.2	a situation	MAR DA AND SAM	V Jack Alver	
02.01	Sold under St.	Bt (Bc) Hyr Wsen	preparation of	
- nglill	and diland	Course Parta 2.553		
_ cii)	Seld Lough	Bt (Bxc) 11 y - 1V sem	prepairation of	
ightene	Sunt- Jaup		Carbonytic acide	
-budneys (Michaeles	Rose Thomas Teel	81012/08 51	
- 03 (D	Larena	BE (BKC) Ilyr IV(ero	Coordination Compunde	
- particular	La Veriato	MIC ENT. I som	Nas 12/15 W	
04.01	Types of a	BSC(Bt.BC)ElmHyr	+1vz reaction, Smidth	
- and particular	2 projet	were als and	reaction IPS 11	
(11)	- 15- 139 OT	Mpc Elm Weemlyn	HUE reaction Smidth	
-delagant least in	1271	mar I man sauge	reaction	
05.00	Bengenet	Bro(MZC) 114r WSem		
- un state	R RAZ YAZ 1	WAR IS IN IN IN 1974	pro-elso la co	
	s Medawth a	Bt(Br) 11 yr IV Sem	Milliamion Synthesa	
2471 24	PUBLICA .	1.12 0° 14 3 - 3 - 5	phase rule	
porte mar 1		Black and March	plas / 400 0 15	
Car and		32 Il manager	elociolas	
- margaren	mar in	an mineral		
formal a grand		ala she alar ala	25 26/02/1019	
No. of Concession, Name			and the second	

			5M
	1.00	2018 - 2019	classmate
	STUDE.	NT ASSIGNMEN	T Date
and the second		FINAL YEAR	In
CNO	Date	class 51 TE	Topic dvar
01.	30-7-2018	BSC(BZC)IIIIIYEImVie	Coordination Com 120
	Los & Construct	D (DID)W Sem	coordination comp 120
(1)	30-07-2018	Bsc(Bt.Bzc)IIIy-Em	ounds
	0010	Bsc(Bt.Bc) Illy Elm	Co-ordination compo
(ii)	30-0+-2010	Declar or my com	- unds
	05-08-2018	B.Sc Mpc - II yr HM	co-ordination compets.
(iii)	28-08-2018	Bsc(Bzc)IllyvEhm	Heterocyclic Compo.
	A System of	Alcon	-unds-
(iv)	28-08-2018	BSC(Bt. BXC) III YV	Heterocyclic Compound R
(V)	28-08-2018	BSC (Bt. BC) ILLYY	Heterocyclic ?
		Viem Elm	compounde.
(VI)	28-08-2018	BSCCMpc) Illyr	Heterocyclic Comp
		Elmvsem	azent dear
(V(ľ)	29-08-2018	BSC(MZC) IIIYV TImvsem	సమ్మేజన
0.00			asidan Dean
<u>vîli</u>	29-08-2018	BSC (BZC) Illyz TImviem	ವಿಜತೆಯ ವಲಯ ನಮ್ಮೇತನ
<u>A9</u>	91 00 2010		Chromatography
00.	x6-04-2018	Bisc (Bzc) Illy Y Elm	
d v.	90 na 2010	Bsc(Bt Bzc)Illyr	chromatography
- iv)	20-01-2010	Elm Vsen	
(x)	26-09-2018	B3c (Bt.Bc) 1114~	Chromato graphy
	0 0 0 000	Vsem Elm	017
10 Aug			

	201	9-20 00-1100	classmate
	student	- Amignment	I-year
SNO	Date	Class	Topic .
D	30 107/2019	BEBCHBEZC - ISEM	Rules of resonance, som
-	Dr. B. Ramesh	A STREET CHART	and example.
2	26/08/2019	MPC -I SEM	Spisp2, sp3 - hybridisation 1
- delice	K. Suncetta.	B2C-EMISEM	MOED of My and Og -
INT	and all adadet		Fajanie rules
		1 - 10 mar 200	structure of diborane
tille a	alance marting	Wes 2	classification of silicones.
	All the prestande it.	EIC T ELD EC	Support a vit
3	27/08/2019	MPC-I SEM	vandee waal's equation
1 de	None date da	BZC-ELM ISEM	Liquification of gases
Ind	Dr.R. magili	the more set	Andrews isothermsofco2
	1.21- 1.4		Nander waal's eque & critical confit
· 10	the reasons that		Relation b/w critical constants
	anonalest at	n	and varder ward's eq.
	10 lon stor		James A. A. C.
(4)	30. 08.2019	BZC-2 TM	prop. of Nazcoz
	K. Satyanarayar	m	Reactions of ct. Br. I
	5		classification of amicons
			classification of cations.
	10 provers	m7 5-228	rive [11] a (19)
	mit - rekindete		10 Entransman
-	In Freisenten		
1			-
	-		
	and the second second		

		10100	
		19-20 08-PI	OS classmate
		Tullou	Page () Page () Topic
	2019-20	class and 1	allostopic
SND.		MPC- I SEM	Inductive offection
(5)	23/10/2019	BZC-I SEN El'M	stability of contrain
	K. Suneethq	02000	in, carbanione
	1 damas de -	MER DE LE MER	saytzeff's rule l'escong
and it to be a		111277 mla 2 100-1	Markovinik offs rule ler
~	n h n 12-11		Nibatiashabgenat of being
	b m mature		0 1 0
	31/10/2019	MPC-T SEM	typlain compton effect
-	Dr. R. Magili	BZC-TEINGEN	[] structural difference
	ion & Longy sebror	19 3 2 T - 39 69	(1) structural difference. Solid, Liquid & gots
	a miles incl	RECTORISTORY	Explain constitution
	mentosi susarh-A		Explain conclitation
	· me i'l - without		alcates.
stand in the	disult ad		mesomericeffeet !
	13/11/2019	BtBC BEZC-P	Cyclohexane
100	Dr.B. Ramesh.		conformaliter-
	prop. of theses.	BZC-I TIM	Potential energy
1.7.9	Fla fourschiper		diagram & cyclobera
Listin.	to michardicate		conformation_
Alex Har	I reiden Hierals		
®)	6/11/2019	BZC-ÌTM	MOED of 02
Ť	K. Satyana rayang		Hyloridisation
) 0		solubility product
_			Common ion effect
	1		de-broglei pare equé
	4		- save an wave of

201	19-20 DE-1905	classmale a
Contraction of		Pege
Student	Assignment - II y	the second se
SNO. Date/Name	Classing	Topic
K. Vani-8 (2019	B.SCIBZC(TM)	> Preparation of Alcohols
the promptot in the	JIBHBC, BHZC, MBC, MZ	Ca) Remula tremannorn
Tridayler Ispin rom & CC	EM	3) Ago coupling reaction
		4) Scholten-Bourrann Den
15 Someting contract of	TI BICTM	N Lastoneda contention
21 P. Survalallia	THE BECTM	1) Lanthanide contraction
8/8/2019	TIBLEG BLZG MBG MZC EM	L'antrandes
nubrance contenies		Haleh A Kt
	I BYC EM	1) What is bankhanide
3) Dr. V. Sreenivas 23/9/2019	I MPC EM	contraction Eit
magines usid title	ц - тре	\$ consequences
insportant amout (E		2) DiH. 5/W Lanthanides
-man Internet		and Activides
LUMINE INFELD		
4) A. Ashok	IL BEC EM	1> Alcohole Reparation
23/9/2019	ILMPC EM	and properties
		1.
-		

2019-20 Student Assignment "year TI serry Student Assignment "year TI serry Topic Topic Topic Topic No. Date class Topic Topic Topic No. Date class No. Date class
Student Assignment "year II sern Sno Date class Topic N K Vani II BZCTM Densolion N K Vani II BZCTM Densolion 1/11/2019 II BHBC, BHZC, MBC, MZC 2/ Haleform reaction (EM) 3/ Knowlinger reaction P. Synalaltia II BZCTM 1/ Symmetry operations II BHBC, BHZC, MBC, MZC WPIK Examples
Sno Dat class Topic Sno Dat Class Topic N K. Vani II B7CTM & Benzern condensation 1/11/2019 II B+BC, B+ZC, MBC, MZC 2/ +Haleform reaction (EM) 3> Knowenegas reaction (EM) 3> Knowenegas reaction 9 JU11/2019 II BZCTM 1> Symmetry operations II B+BC, B+ZC, MBC, MZC with examples
SNO Dat class Topic SNO Dat Class Topic N K. Vani II B7CTM & Benzohn condensation 1/11/2019 II B+BC, B+ZC, MBC, MZC 2/ +Haleform reaction (EM) 3> Knowenegat reaction (EM) 3> Knowenegat reaction G P. Syntalatha JI BZCTM 1> Symmetry operations II BZCTM 1> Symmetry operations II BZCTM 1> Symmetry operations
5) K. Vani II BZCTM / Bentern Condensation 1/11/2019 II BHBC, BHZC, MBC, MZC 2/ Haldform reaction (EM) 3> Knowlinger reaction 6) P. Synalatha 1/11/2019 II BZCTM 1> Symmetry operations II BHBC, BHZC, MBC, MZC WITH Examples
1/11/2019 II B+BC, BHZC, MBC, MZC 2) +Haldform reaction (EM) 3> Knowlingal reaction 9 P. Synalallia II BZCTM 1> Symmetry operations II B+BC, B+ZC, MBC, MZC with examples
(EM) 3> Knowenegat reaction (EM) 3> Knowenegat reaction P. Synalallia JI BZCTM 1> Symmetry operations II BZCTM 1> Symmetry operations II BZCTM 1> Symmetry operations
6) P. Synialallia II BZCTM 1) Symmetry operations II BtBC, BtZC, MBC, MZC WPIK examples
I BtBC, BtZC, MBC, MZC WTIK Examples
I BtBC, BtZC, MBC, MZC WTIK Examples
(EM) 22 Meltin arecherances
n-sutane conformers
- 7) A. Ashok
Dr. V. Streensvar II BZCEM 1) Define Phace (P).
4/11/2019 I MPCEM component (c), explain
Walts Phase dragram
2) Define Enantromers,
Diactereoment, conform-
alional Journey
3/ Jppucasen of 12 anothera
Distant on Margaret and State

	Chieden		- 2-0	al III year Sero
IDE	Date	clau		Tepit
0	19-8 2019	m year	This the	brow graphs and
Link	and provide			Describe the procedure box
1-1-11		5.3.8/8		preparation and properties
0	21-8-2019	III year	TIMYEIM	A pyrate.
-				preparation and properties to
-		and and a second		NO DEL TRESOLUT TO LONG
3	9-11-2019	I year	an astration	write a note on electron transbermations in UV spectrum
-	Lecto	Tanglar		debine chromophose and
plan	Anderstonge als	WIN-MA	-	auxo chrome.
M				and phosphorescence.
			-	
-				
-				
-				

classmate 2019-20 1 com TU ya Student Assignmen Topic - class Date 51-10 Batch and centinous extra P. Sumpletty II year EM TO Ð K. Suncetha MPC, BZS BEBC, BEZK Rf importance Applications of columnehuman 27.8.2019 (Elective paper) Instrumantation of god chino HPLC 3 Dyear Em) TM 31.10.2019 Beer-Lambart's law MPC, BZC, B+BC, B+ZC FT-IR spectrometer elective paper NHE cabrel electrode UN-VIN de spectrophetometer

			2019-20	elesente .
		1 Strange	1	the hast Property
		Studin	- Assignment	Jyr I cero
	SI. NO.	Date	class	Topic
	1.	18.02.2020	MPC EM	oxides classification
		K. Sunce tha		
1			The state of the s	and the second s
-		10.000	-	- 1 2 1 1
1		22.02.2020	BZC EM	SN, SN ² reaction mechaniso
-		A. Ashok	1	io halogen compounds.
-				
+		01 59 0000		- 1 - 1 - 1
+		24.02.2020	A Real Provide Contract of the American Contract of the Ameri	SN', SN2 reaction mechanism
+		IK Mogili	BEBC, BEZC	in halogen compounds.
t	100	1		
t	4	R. Salyanaraya Dr. k. Vani	BZC T/M	Kohlrash Law
T		26.02.2020		Delayer attrick of all
T		- 0 00 -020		Debye- Huckel Heory
	Б.			
				1
			+	

	Stad	2019 - 20 ent - Assignment	Classmate Page 0 Sem TV
ST.No-	Date	class	Topic
1	22.02.2020	BZC EIM	Any & methods of
	Dr. V. Sienivas		prep. al Carboxyllic ai
	-A-Ashok		Werner's & Sidgwich
			theory
	1	100 10 10 10 10 10 10 10 10 10 10 10 10	- C
2.	24.02.2020	BEBC, BEZE,	Werners theory
	Dr.K. Vani	MBC, MZe	Sidziwick theory
	P. Suma latte		Valency bond theory
	martine and the	- 42	Kohlrash law,
	and the second state of th	100 - 100 - 100	Debxe Huckel -theory
			Achenius - theory
			accourt
	turn har an	and hast and	and the second s
	the to the street of the	2002	and the second s

		2019-20	tes a
1	Stud	ant Areignment	Date
and the second	and the second	11 4	(sem VI (General) "
SI NO	Date	Class	Topici
	20-2-2020	BZC T/M	-> Explain the conversions
	the second s	MPC TIM	A D- Glucose into D-manase
		MZC T/M	and O-Glucose to O. Fructose
	A DECKER AND	C2	Boplain the structure of permites and proteins
2.	22.2.2020	BZC E/M	> Explain open chain structure
			& glucose and fructore
			> Explain The structure of
			proteins and pepsides
3.	22-2-2020	MPC E/M -	> Explain The open chan
			and structure and Haupstle
			structures to glucose.
4	24.2.2020	Bt BC	Soplain 180 - electrice porent and switter in Structure
	and the second se	BEZC	Osazone with mechanica
			9 Explain any two prepara
			-rim methods 602
			amino ands '

	e sucto	unt Assignment	+ Poge) sem VI (claiture)
<u>SIND</u> .	Date 18.02.2020 K.Sunzetha	MPC-EIM BZE-EIM	Topic Principle of Gosenschus Atom economy Green synthesis Solid support organicsyster Solvent free reaction

classmate 2020-21 Date eer Page_ catij m 06 Student Arlignments Im Topic class Date 689 SI ND. 112 1) Inductive effect 18 03 2021 MPC-IY2 K. Suncethe Mesomenic effect MCC3-IYL 3) Fajarie ruly Arat. prof of chemistry M2C-IY 4) Sp, sp2, Sp3 hybriditation Btzc-Iyk the 5) VSEPRT BEBC-IYS BCCe-Iye 1. Write significance of Quantum numbers 2. Jow. Thomson effect MPC-Lyr 10 3 2021 Dr. R. mogili Mcca -Tyr US B. Bragg's method Asst. prof of chemistry M2C-Iyr 4. Henrys law BEZC- Lyx 5. de-Broglie's hypothesis B+BC-LyT 01 BCCS-Iyr D saytzet's rule 29/12/2021 M2C, MICG-ILYL 2) Anti markeroni koffi nile K. Suneetha AZC BECS - Im ANT prof of Chemistry Bt&c. F2C-In 3) Hodogenation of methane BCpc - Ign 4) 02 molyni of alkenes 5) Huckels rule 30/12/2021 Mpc, Mces- 2year 1. Transport Number Dr. R. magih BZC, BFBC-I year &. Nornest equation Assit prof of chemich MZC, Bt 2C - Eyear 3 coprecipitation 43 Raoult's LAW 5. Relation Gwm. w 4 elévobom B.P

1		2020-21
		CLASSMALE
	II yr	Page ()
SI 10.	Dato	and suggments
	18 8 2021	class Topic Mpc, B2C V Write and open
	a Merconenicae	
	les anoget a	BCBC, Btze, MBC Lauthanide contrait. M2C. MCC3 BJ. Hohad is EAN? Explore
and and a strong	Egg Syp ge in	usit Suitable examples!
	TR932V (2	3) Explan elle fellas p
		a) HV2 Reaction b) Avthalt Cidnet
	mpla 25 2 . r	a) AV2 Reaction b) Avchdt cistut 12-2900 4) Derive expression op-en = R
- second of the	2200000 . WBL . S	3) Classer condensation
	00/10/0001	Aust prof of chamistry mar by
	29/12/2021	MPC: B2C U Explain the Topatal
	The second se	BEBC, Btre, MBC Polhlater & CFT M2e, Mecs. 2) Discond 15, Studness
		M2e, Mecs. ») Discus der Stuelneng Jucop
alur	Marchusz (
-242. × 38.000 4.	201 Anth 10	acd in Strecker Supther
netter p	tempolen ic	u) prenve los equation for
maxile to a	epine south	hate contact of Filderde
2	Joseph C	Haden
		5) write a note ou senicada
and anit in	querent 1 most	A 2013 2024 MARC , MICRY M
walkang 2	in-over a prover	- 20 4 man 1/2 676 , BY BG-
and in in	Sand as the Marth	saya and derman in your fair
- Sent 2	W Roall	
	all a a	

DEPARTMENT OF BOTANY 2017-2018 2017-18 I YEAR, PAPER-I (SEM-I) 1. T/M.4 E/M 1. General 1. General charactery of Archaebarteria and - Actinomy celeg. 2. Barbria structure, Northition and septo dution 3 classification of Algae 4. Economic impostance of Fungi. y. 5. General account of muchroom cultivation 6. structure, replication and transmissing of viruly, structure and economic Importance 7 of lichery

2017-18 I YEAR PAPER - II SEMESTER - I Boyophyty - Pteridophyty galacobotan 1. General cheracter and elassificating 2. Evolution of sporophyle in Boyophyly 3. Hetrospory and sead habit is pteridophytes. 4. Like cycle of pinny, 5. General Accort of Bennetitaly, 6. Geological time scale. I structure and economic Importance

I YEAR PAPER-III SEM-III Toxonomy and medicinal Botary 1. principly of systematics. 2. Systematic study and economic impostance of cucurbitaceae mana 3. Intendisciplinary nature of Ethnomedica 4. Role of AYUSH is developing traditions modichof systems. 5. processing and storage of Crude doug 6. APG-III system with z 6. pollos marphology and up p. 5 system

D-M22 FAPER Motol MPAPER LINE PMONOXOT Horristopz Jo Wiliscirg manyper of simple tissuess. 2. Anomalowy secondary growth of siber Boerhavia. 2 wood structure of reak, 4. Development at mode gametophyte. 5 5. Types and development of Endespern. 6 6. polles morphology and . M. p. c. system.

PAPER-VICED MAR SEM-V Ecology and Biodivorsity 1. Energy flow is Eosyskin. Lemozomorn_ 2. Ecological adoptation of plants 3 "Soill tormation and weathering. 4 consepts of Bio-diversity 5. principly of conservation. - in situ, Exit Regulation of geve expression in

Department of English

I Year, I Semester (General English) BA, BCOM, BSC, BZC (2020-2021)

Sl No	Contents	Months
1	Charactger of Astrologer	Feb
2	Bacon's views on Of Studies	Feb
3	Nouns & Pronouns	Feb
4	A Poison Tree	March
5	Adjectives	March
6	Verbs &Adverbs	March
7	Phonetic Symbols	March

Dr. P. Indira Devi

Dr. E. Satyanarayana

Dr. E. Ram Bhaskar Raju

Dr. Adi Ramesh Babu

M. Manojkar Samley

K.UmaKiran

I Year, IISemester (General English) BA, BCOM, BSC, BZC

(2020-2021)

Sl No	Topics	Months
1	With the Photographer	July
2	Prepositions	July
3	Prefixes and Suffixes	July
4	Word Stress	August
5	A Treatise on Good Manners and Good Breeding	August
6	Conjunctions	August
7	Ode on Solitude	August
8	Kinds of Sentences	August

Dr. P. Indira Devi

Dr. E. Satyanarayana

Dr. E. Ram Bhaskar Raju

Dr. Adi Ramesh Babu

M. Manojkar Samley

K.UmaKiran

II Year, I Semester (General English) BA, BCOM, BSC, BZC 2020-2021

Sl No	Contents	Months
1	Achieving Gender Equality in India	Feb
2	Prepositions	Feb
3	Wonder Story of Kalpana Saroj	March
4	Phrasal Verbs	March
5	Technical Vocabulary	March
6	Kitchen	March

Dr. P. Indira Devi Dr. E. Satyanarayana Dr. E. Ram Bhaskar Raju Dr. Adi Ramesh Babu M. Manojkar Samley

K.UmaKiran

II Year, II Semester (General English) BA, BCOM, BSC, BZC (2020-2021)

SI No	Contents	Months
1	Jadav Payeng	July
2	A Requiem for Earth	July
	Climate Change and Global	
3	Warming	July
4	Prefixes and Suffixes	July
5	The Tame Bird was in a Cage	August
6	The Felling of Banyan Tree	August

Dr. P. Indira Devi

Dr. E. Satyanarayana

Dr. E. Ram Bhaskar Raju

Dr. Adi Ramesh Babu

M. Manojkar Samley

K.UmaKira



I Year, I Semester (General English) BA, BCOM, BSC, BZC (2019-2020)

Sl No	Contents	Months
1	Astrologer's Day	July
2	OF Studies	July
3	A Poison Tree	August
4	The Rising of the Moon	August
5	Reading Comprehensions (Seen)	September
6	Reading Comprehensions (Unseen)	September
7	Nouns & Pronouns	September
8	Adjectives	September
9	Adverbs	September
10	Phonetics - Consonants	October
11	Intonation	October
12	Phonetics –Vowels	October
13	Phonetic Transcription	November
14	Dialogue Writing	November
15	Prefixes and Suffixes	November

Dr. P. Indira Devi Dr. E. Satyanarayana Dr. E. Ram Bhaskar Raju Dr. Adi Ramesh Babu M. Manojkar Samley K.UmaKiran



I Year, IISemester (General English) BA, BCOM, BSC, BZC

(2019-2020)

Sl No	Topics	Months
1	With the Photographer	Jan
2	Prepositions	Jan
3	Prefixes and Suffixes	Feb
4	Word Stress	Feb
5	A Treatise on Good Manners and Good Breeding	Feb
6	Conjunctions	March
7	Ode on Solitude	March
8	Kinds of Sentences	March

Dr. P. Indira Devi

- Dr. E. Satyanarayana
- Dr. E. Ram Bhaskar Raju
- Dr. Adi Ramesh Babu
- M. Manojkar Samley

K.UmaKiran

II Year, I Semester (General English) BA, BCOM, BSC, BZC 2019-2020

Sl No	Contents	Months
1	The Touch - Abburi Chayadevi	July
2	To Students - MK Gandhi	July
3	The Bat Messenger - Jashuva	August
4	Ramanujan - Partap Sehgal	August
5	Letter Writing	September
6	Proverb Expansion	September
7	Paragraph Writing	September
8	Correction of Sentences	September
9	Dialogue Writing	September

Dr. P. Indira Devi

Dr. E. Satyanarayana

Dr. E. Ram Bhaskar Raju

Dr. Adi Ramesh Babu

M. Manojkar Samley

K.UmaKiran



II Year, II Semester (General English) BA, BCOM, BSC, BZC (2019-2020)

SI No	Contents	Months
1	Prose and Poetry: Arjun	Jan
2	Woman	Jan
3	Father Returning Home	Jan
4	Jatra	Feb
5	Grammar	Feb
6	E-correspondence: E-mails	Feb
7	Description of a Person / Place	Feb
8	Report Writing	March
	Synthesis of Sentences (Simple,	
9	Complex, Compound Sentences)	March
10	Creative Writing	March
11	Curriculum Vitae / Resume	March
12	Idioms / Phrases	March

Dr. P. Indira Devi

Dr. E. Satyanarayana Dr. E. Ram Bhaskar Raju Dr. Adi Ramesh Babu M. Manojkar Samley K.UmaKiran



I Year, I Semester (General English) BA, BCOM, BSC, BZC (2018-2019)

Sl No	Contents	Months
1	Old Man at the Bridge	July
2	Indian and Democracy	July
3	Scribe	August
4	Never Never Nest	August
5	Reading Comprehensions (Seen)	September
6	Reading Comprehensions (Unseen)	September
7	Tenses	September
8	Articles	September
9	Prepositions	September
10	One word Substitutes	October
11	Homonyms	October
12	Antonyms and Synonyms	October
13	Correction of Sentences	November
14	Dialogue Writing	November
15	Prefixes and Suffixes	November

Dr. P. Indira Devi

Dr. E. Satyanarayana

Dr. E. Ram Bhaskar Raju

Dr. Adi Ramesh Babu

M. Manojkar Samley

Dr. S.Vishnu Charan



I Year, II Semester (General English) BA, BCOM, BSC, BZC

(2018-2019)

Sl No	Topics	Months
1	The Reluctant Philanthropist	Jan
2	On Reading Books	Jan
3	After Blenheim	Feb
4	The Informer	Feb
5	Reading Comprehensions (Seen)	Feb
6	Reading Comprehensions (Unseen)	March
7	Active Voice and Passive Voice	March
8	Degrees of Comparison	March
9	Vocabulary: Phrasal Verbs	April
10	Spellings: Words with 'ie' or 'ei'	April
11	Direct and Indirect Speech	April
12	Question Tags	April
13	Discourse Markers	April
14	Word Families and Vocabulary Building	April
15	Common Errors	April

Dr. P. Indira Devi

Dr. E. Satyanarayana

Dr. E. Ram Bhaskar Raju

Dr. Adi Ramesh Babu

M. Manojkar Samley

Dr. S.Vishnu Charan



2018-2019 II Year, I Semester (General English) BA, BCOM, BSC, BZC

Sl No	Contents	Months
1	The Touch - Abburi Chayadevi	July
2	To Students - MK Gandhi	July
3	The Bat Messenger - Jashuva	August
4	Ramanujan - Partap Sehgal	August
5	Reading Comprehensions (Seen)	September
6	Reading Comprehensions (Unseen)	September
7	Letter Writing	September
8	Note Making	September
9	Identify the Error	September
10	Proverb Expansion	October
11	Jumbled Words/ Jumbled Sentences	October
12	Paragraph Writing	October
13	Correction of Sentences	November
14	Dialogue Writing	November
15	Prefixes and Suffixes	November

Dr. P. Indira Devi

Dr. E. Satyanarayana Dr. E. Ram Bhaskar Raju Dr. Adi Ramesh Babu

M. Manojkar Samley

Dr. S.Vishnu Charan



BA, BCOM, BSC, BZC (2018-2019)		
SI No	Contents	Months
1	Prose and Poetry: Arjun	Jan
2	Woman	Jan
3	Father Returning Home	Feb
4	Jatra	Feb
5	Grammar	Feb
6	Reading Comprehensions	March
7	Cloze Test	March
8	Report Writing	March
	Synthesis of Sentences (Simple,	
9	Complex, Compound Sentences)	March
10	Creative Writing	March
11	Curriculum Vitae / Resume	April
12	Idioms / Phrases	April
13	Correction of Sentences	April
14	Jumbled Words / Sentences	April
15	E-correspondence: E-mails	April
16	Description of a Person / Place	April
17	Sentence Completion	April

II Year, II Semester (General English)

Dr. P. Indira Devi

Dr. E. Satyanarayana Dr. E. Ram Bhaskar Raju Dr. Adi Ramesh Babu M. Manojkar Samley Dr. S.Vishnu Charan



I Year, I Semester (General English) BA, BCOM, BSC, BZC (2017-2018)

Sl No	Contents	Months
1	Old Man at the Bridge	July
2	Indian and Democracy	July
3	Scribe – Critical Appreciation of the Poem	August
4	Never Never Nest	August
5	Tenses	September
6	Prepositions	September
7	One word Substitutes	October
8	Correction of Sentences	November
9	Dialogue Writing	November
10	Prefixes and Suffixes	November

Dr. E. Ram Bhaskar Raju

Dr. G.Govardhan

Dr. E.Srinivas Rao

Dr.T.S.Praveen Kumar



I Year, II Semester (General English) BA, BCOM, BSC, BZC (2017-2018)

Sl No	Topics	Months
1	The Reluctant Philanthropist	Jan
2	On Reading Books	Jan
3	After Blenheim	Feb
4	The Informer	Feb
5	Vocabulary: Phrasal Verbs	March
6	Spellings: Words with 'ie' or 'ei'	March
7	Direct and Indirect Speech	March
8	Question Tags	April
9	Discourse Markers	April
10	Word Families and Vocabulary Building	April
11	Common Errors	April

Dr. E. Ram Bhaskar Raju

Dr. G.Govardhan

Dr. E.Srinivas Rao

Dr.T.S.Praveen Kumar

2017-2018 II Year, I Semester (General English) BA, BCOM, BSC, BZC

Sl No	Contents	Months
1	The Touch - Abburi Chayadevi	July
2	To Students - MK Gandhi	July
3	The Bat Messenger - Jashuva	August
4	Ramanujan - Partap Sehgal	August
5	Letter Writing	September
6	Proverb Expansion	September
7	Jumbled Words/ Jumbled Sentences	September
8	Paragraph Writing	October
9	Dialogue Writing	October
10	Prefixes and Suffixes	November
11	Paragraph Writing	November

Dr. E. Ram Bhaskar Raju

Dr. G.Govardhan

Dr. E.Srinivas Rao



Dr.T.S.Praveen Kumar

II Year, II Semester (General English) BA, BCOM, BSC, BZC (2017-2018)

SI No	Contents	Months
1	Prose and Poetry: Arjun	Jan
2	Woman	Jan
3	Father Returning Home	Feb
4	Jatra	Feb
5	Grammar	Feb
6	Report Writing	March
	Synthesis of Sentences (Simple,	
7	Complex, Compound Sentences)	March
8	Curriculum Vitae / Resume	March
9	Idioms / Phrases	March
10	Jumbled Words / Sentences	April
11	E-correspondence: E-mails	April
12	Description of a Person / Place	April
13	E-correspondence: E-mails	April
14	Description of a Person / Place	April

Dr. E. Ram Bhaskar Raju

Dr. G.Govardhan

Dr. E.Srinivas Rao

Dr.T.S.Praveen Kumar



I Year, I Semester (General English) BA, BCOM, BSC, BZC (2016-2017)

SI No	Contents	Months
1	Spellings	August
2	Correction of Sentences	August
3	Verbs and mood	August
4	Punctuation	August
5	Reading Comprehension (seen)	September
6	Reading Comprehension (unseen)	September
	Views of Dr B.R.Ambedkhar on Bhakti in	
7	Politics	October
8	Active and Passive Voices	October

Dr. S.Vishnu Charan

Dr. G.Govardhan

Dr. E.Srinivas Rao

Dr.T.S.Praveen Kumar

I Year, II Semester (General English) BA, BCOM, BSC, BZC

(2016-2017)

Sl No	Topics Months		
1	Reading Comprehensions (Seen)	Feb	
2	Reading Comprehensions (Unseen)	Feb	
3	Active Voice and Passive Voice	March	
4	Degrees of Comparison	March	
5	Vocabulary: Phrasal Verbs	March	
6	Spellings: Words with 'ie' or 'ei'	April	
7	Direct and Indirect Speech	April	
8	Question Tags	April	
9	Discourse Markers	April	
10	Word Families and Vocabulary Building	April	
11	Common Errors	April	

Dr. S.Vishnu Charan

Dr. G.Govardhan

Dr. E.Srinivas Rao

Dr.T.S.Praveen Kumar

II Year, I Semester (General English) BA, BCOM, BSC, BZC 2016-2017

Sl No	Contents Months	
1	Letter Writing	July
2	Proverb Expansion	August
3	Paragraph Writing	August
4	Correction of Sentences	September
5	Dialogue Writing	October

Dr. S.Vishnu Charan

Dr. G.Govardhan

Dr. E.Srinivas Rao

Dr.T.S.Praveen Kumar

II Year, II Semester (General English) BA, BCOM, BSC, BZC (2016-2017)

Sl No	Contents	Months
1	E-correspondence: E-mails	Jan
2	Description of a Person / Place	Jan
3	Report Writing	Feb
	Synthesis of Sentences (Simple,	
4	Complex, Compound Sentences)	Feb
5	Creative Writing	Feb
6	Curriculum Vitae / Resume	March
7	Idioms / Phrases	March
8		March

Dr. S.Vishnu Charan

Dr. G.Govardhan

Dr. E.Srinivas Rao

Dr.T.S.Praveen Kumar



DEPARTMENT OF HINDI

2021-22				
S.No.	Semester	Topic Given		
1	V	Rashtra Bhasha & Raj Basha		
2	VI	Patrakar Ke Gun, Anuvad Ka Mahatva		
3	III	Aadhikal Ki Paristhithiya, Kabir Ka Parichay		
4	VI	Reethikal Pravruthiya, Bihavilal Ka Parichay		
5	Ι	Sadgati ka Sarnash, Pari Bhashik Shabdavati		
6	II	Ande Ke Chilke, Patra Lekhan		
		2020-21		
S.No.	Semester	Topic Given		
1	III	Nibhand Lekhan		
2	IV	Suryakanth Tripati Nirala Reethikal		
3	Ι	Bhabhi Ka Saransh, Paribhashik Shabdavali		
4	II	Hasoon Ya Rovoon Ka Saransh, Patra Lekhan		
		2019-20		
S.No.	Semester	Topic Given		
1	III	Surdas Ka Parichay, Sur Ke Padho ka Saransh		
2	IV	Aadhunik Kal, Mahadevi Verma		
3	Ι	Charitra Sanghatan Ka Saransh, Pari Bhashik Shabdavali		
4	II	Dharthi ka oSwarg Ka Saransh, Patra Lekhan		
		2018-19		
S.No.	Semester	Topic Given		
1	III	Bhakti Kal & Tulasidas Ka Parichay		
2	IV	Nibandh Lekhan		
3	Ι	Bazar Darshan Ka Saransh Parda ka Saransh		
4	II	Rajneeti Ka Batwaara Ka Saransh & Seva Ka Saransh		
	2017-18			
S.No.	Semester	Topic Given		
1	III	Kabir Ka parichay & Dohoka Saransh		
2	IV	Meerabhai & Raheem Ka Parichay		
3	Ι	Utsaah Ka Saransh, Chota Jadugar Ka Saransh		
4	II	Vapsi ka Sarnash, Thayee ka Saransh		

		2016-17
S.No.	Semester	Topic Given
1	II	Prathishith Puraskar Evam Samman
2	II	Hindi Ke Sahitya Academy Puraskruth Kavi Lekhak
3	Ι	Bazar Darshan, Prayaschit & Cheritra Sanghatan ka Saransh
4	II	Hasoon Ya Rovoon Ka oSaransh, Patra Lekhan



DEPARTMENT OF ZOOLOGY Assignmemnts

2016-2017: Assignment: SEM-T
SEM-I 3
1. White classification and acreal al
protozon -
SEM-I 1. Write classification and general characture h protozoa.
2. Explain Canal system is spenges. 3. white attribut it and starts
3. ashite affinities of peripatus with other
phylemos (Annelida of Arthropoda) 4. Describe larval hum
4. Describe larver former in Echinderunty.
SEM_I
12 white about chartes detailed alongly
parented cave in Amphibia
and adaptations in Aval
4. Dentitions in Mammald.
SEM-III.
1: Explain process of process Digerbon in
2. Explain the trad in 1 -
3. Describe Different trans
and the hourse
gliding blament theony.
4. Explain process of road stops in Nerve.
0
SEM-N
1. Explains the Eluid was a will a
1. Explain the pluid mesaic mode of planna membrane.
JESCHER Cell (Male.
Descript Drug Rholis It
pain the tostal war allow it
5. White about sport togenets and sogenets.
, a cogener.

1 sem-V 1. Logite about Lymphoid organs in Letail. 2. Explain different types of immunity. 3. Describe about Hypersonnitring 4: Describe applications of minut Biotechnology-SEM-VI: 1. Explain in Detail about grassiand Ecosystem. Etory Acus. 2. what is food choirs write about bifferent types of food chains. 3. write about Authralians region. 4. Explain about Hardyweinberg law.

Department of Mathematics

Assignments given to students

2 Semilter - II Paper : REAL ANALYSIS	Semester V 3 PAPER: LINEAR ALGEBRA
Assignment - I: Monotone Ceanunter K	Accordingenment - I: Vector Spaces & Subspaces
Date : 01/01/2018 Assignment - I : Monotone sequences K Cauchy sequences	- vector spaces & substaces
Date: 20/10/2018	. Octe: 20/10/2018
Accignment - IT : Lim Sups K lim inf's Sens,	Assignment - II : Lenear maneformation &
- Alternating Geory & Integrals Dut	Lincasky Indyandent Sets
Date: 25/10/2018	Date: 2/10/2018
Assignment - IL: Continuous Lunx - Properties	Assignment - III : The Dimention of a
of antinuous functions	Arrighment - III: The Dimension of a Vector Spale Rank - change of Basis
Accignment _ IV & Sequence & Semles of Functions _ Uniform Convergence	Accignment - IV: Eigen Values & Eigen Vector
Date: 25/11/2018	Date: MILL 2018
Assignment - V . The Riemann Enternal	Accignment - V: @ 2nne, Produce
Biemann Enternet	Orthogonally _ Orthogonal sets
KA -	Alla.
Incharge Department of Nethernatics	In Induarge auto
Bearforst 6 million 6 million Kakulya Gorennani Callegy Hanumakenda - T.S.	Department of Mahamalies Kasting Government College Hanumakenda = 7.5

Department of Telugu

Academic Year 2021-2022 List of Assignments

	List of Assignments				
Sl	Course	Semester	Торіс		
No					
1.	BA/BCom/ BBA / BSc	Semester - I	స్నే హలత లేఖ		
2.	BA/BCom/ BBA /	Semester - III	రైతు ప్రశస్తి		
	BSc				
3.	BA/BCom/BBA/	Semester - V	పాట		
	BSc				
4	BA/BCom/BBA/	Semester – II	మామిడి పండు		
	BSc				
5	BA/BCom/BBA/	Semester - IV	మన గ్రామ నామాలు		
	BSc		5		
6	BA/BCom/BBA/	Semester - V I	నవల		
	BSc				

Academic Year 2020-2021

List of Assignments

			<u> </u>
Sl	Course	Semester	Торіс
No			
1.	BA/BCom/BBA/	Semester - I	గొడగూచి కథ
	BSc		
2.	BA/BCom/BBA/	Semester - III	గుణనిధి కథ
	BSc		
3.	BA/BCom/BBA/	Semester – II	గజేంద్ర మోక్షం
	BSc		
4	BA/BCom/BBA/	Semester – IV	వాగ్దాన భంగం
	BSc		Ψ

Academic Year 2019-2020 List of Assignments

Sl No	Course	Semester	Topic		
1.	BA/BCom/ BBA / BSc	Semester - I	రుద్రమదేవి		
2.	BA/BCom/ BBA / BSc	Semester - III	ధర్మజుని వాక్చాతుర్యం		
3.	BA/BCom/ BBA / BSc	Semester – II	యుగాంతం		
4	BA/BCom/ BBA / BSc	Semester – IV	నివురు తొలగిన నిప్పు		

5	BA (HEML)	Semester - V	ව ව
6	BA (HEML)	Semester - VI	జయహే తెలంగాణ

Academic Year 2018-2019

List of Assignments

Sl No	Course	Semester	Торіс
1.	BA/BCom/ BBA / BSc/ BA	Semester - I	శకుంతలో పాఖ్యానం
2.	BA/BCom/ BBA / BSc/ BA (HEML)	Semester - III	ధర్మజుని వాక్చాతుర్యం ⁄ నాకు నచ్చిన రచయిత
3.	BA/BCom/ BBA / BSc	Semester – II	హనుమత్ సందేశం
4	BA/BCom/ BBA / BSc/ BA (HEML)	Semester – IV	నారదగాన మాత్సర్యం/నాకు నచ్చిన కథ
5	BA (HEML)	Semester – V	ఆంధ్రం తెనుగు తెలుగు
6	BA (HEML)	Semester - VI	సంజ్ఞా పరిచ్చేదం



KAKATIYA GOVERNMENT COLLEGE

HANUMAKONDA, DIST. HANUMAKONDA.

(Affiliated to Kakatiya University)

DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS

I, III & V SEMISTER Details of Assignments for the Year 2021 -2022

Lecturer Name: K.SRAVANA KUMARI

S.No.	Group -Year &Sem	Date	Assignment Details	Submitted Date	Rem arks
1	B.COM III SEM –(SEC-C)	16-11- 2021	Assignment – I 1. Advantages of DBMS 2. Database Architecture	22-11-2021	
2	B.COM V SEM –(SEC-A)	22-11- 2021	Assignment – I 1. Classification of E-Commerce 2. E-Commerce Applications	28-11-2021	
3	B.COM III SEM –(SEC-C)	10-02- 2022	Assignment – II 1. ACID Properties of Transaction 2. Advantages of DDBMS	14-02-2022	
4	B.COM V SEM –(SEC-A)	10-02- 2022	Assignment – II 1. Electronic Payment System 2. Security and Privacy issues of EDI	14-02-2022	

II, IV & VI SEMISTER

Details of Assignments for the Year 2021 -2022

S.No.	Group -Year &Sem	Date	Assignment Details	Submitted Date	Re mar ks
1	B.COM IV SEM –(SEC-C)	28-04- 2022	Assignment – I 1.Formatting Tags of HTML 2.Types of CSS	05-05-2022	
2	B.COM VI SEM –(SEC-A)	28-04- 2022	Assignment – I 1. Various Security policies 2. Various vulnerabilities in Software	05-05-2022	
3	B.COM IV SEM –(SEC-C)	17-05- 2022	Assignment – II 1. Operators in JAVA Script 2. Types of Event Handling	24-05- 2022	
4	B.COM VI SEM –(SEC-A)	17-05- 2022	Assignment – II 1. Explain IDS and its advantages 2. Application layer Security	24-05-2022	





Lectu	rer Name: Y.	Amulya			
S.No.	Group –Year &Sem	Date	Assignment Details	Submitted Date	Re mar ks
1	MCCS I/I sem	07-12- 2021	Assignment –I 1. Data types in C 2. Operators in C	09-12-2021	
2	MSTCS I/I sem	08-12- 2021	Assignment –I 1. Data types in C 2. Operators in C	10-12-2021	
3	MCCS II/I sem	09-12- 2021	Assignment –I 1. Parts of Data structures 2. Applications of Stack	13-12-2021	
4	BCom III/I sem	29-11- 2021	Assignment –I 1. Classifications of E-commerce 2. Applications of E-Commerce	02-12-2021	
5	MCCS I/I sem	22-01- 2022	Assignment –II 1. Array? And its types 2. Pointer with an example	29-01-2022	
6	MSTCS I/I sem	24-01- 2022	Assignment –II 1. Array? And its types 2. Pointer with an example	29-01-2022	
7	MCCS II/I sem	25-01- 2022	Assignment –II 1. Recursion with an example 2. Circular linked list	30-01-2022	
8	BCom III/I sem	02-02- 2022	Assignment –II 1. Applications of 5P's 2. Mercantile Process Model :Consumers and Merchants Perspective	06-02-2022	

II, IV & VI SEMISTER

Details of Assignments for the Year 2021 -2022

S.No.	Group -Year &Sem	Date	Assignment Details	Submitted Date	Rema rks
1	MCCS I/II sem	04-04- 2022	Assignment –I 1. Operators in C++ 2. Overloading functions in c++	07-04-2022	
2	MCCS II/II sem	06-04- 2022	Assignment –I 1. Database Languages 2. Database Architechture	10-04-2022	

3	MSTDS II/II sem	14-04- 2022	Assignment –I 1. ID3 Algorithm 2. K-Nearest Neighbours	18-04-2022	
4	MCCS I/II sem	09-05- 2022	Assignment –II 1. Inheritance 2. Polymorphism	12-05-2022	
5	MCCS II/II sem	11-05- 2022	Assignment –II 1. Normal Forms 2. Functions n Procedures in SQL	16-05-2022	
6	MSTDS II/II sem	12-05- 2022	Assignment –II 1. Probabilistic Modelling : Classification by density estimation 2. Bio-inspired Neural networks	15-05-2022	

KAKATIYA GOVERNMENT COLLEGE

HANUMAKONDA, DIST. HANUMAKONDA.

(Affiliated to Kakatiya University)

DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS

I, III & V SEMISTER

Details of Assignments for the Year 2021 -2022

Lecturer Name: T RAGOTHAM REDDY

S.No.	Group - Year &Sem	Date	Assignment Details	Submitted Date	Re m ar ks	
1	BSC(MPCs) – IYR - ISem	05-11- 2021	Assignment – I 3. Anatomy of Computers 4. Classification of Computers	08-11- 2021		
2	B.Z.Cs-I YR I SEM	17-11- 2021	Assignment – I 1. Digital Organization of Computers 2. Types of Computers	19-11- 2021		
3	BSC(MPCs) – IYR - ISem	10-12- 2021	Assignment – II 1. Conditional Statements in C 2. Loops in C	13-12- 2021		
4	B.Z.Cs-I YR I SEM	02-12- 2021	Assignment – II 1. Control Structures in C 2. Iterative statements	08-12- 2021		
5	BSC(MPCs) – IYR - ISem	29-12- 2021	Assignment – III 1. Function Prototypes	03-01- 2022		

6	B.Z.Cs-I YR I SEM	30-12- 2021	Assignment – III 1. Explain Category of functions	05-01- 2022	
7	BSC(MPCs) – IYR - ISem	03-02- 2022	Assignment – IV 1. Explain structure with Example	07-02- 2022	
8	B.Z.Cs-I YR I SEM	02-02- 2022	Assignment – IV 1. Explain structures and Unions in C	04-02- 2022	

II, IV & VI SEMISTER Details of Assignments for the Year 2021 -2022

S.No.	Group – Year &Sem	Date	Assignment Details	Submitted Date	Re m ar ks
1	BSC(MPCs) – IYR - IISem	07-04- 2022	Assignment – I 5. Loops in C++	16-04-2022	
2	B.Z.CA-III YR VI SEM	07-04- 2022	Assignment – I 3. Formatting tags in HTML 4. Explain Image tag and its attributes	16-04-2022	
3	B.Sc(B.Z.Cs)- I Yr II Sem.	07-04- 2022	Assignment – I 3. Iterative statements in C++	13-04-2022	
4	BSC(MPCs) – IYR - IISem	05-05- 2022	Assignment – II 3. Explain Class and Objects with example	12-05-2022	
5	BSC(B.Z.Cs) – IYR - IISem	05-05- 2022	 Assignment – II 2. Explain Class and Objects with example 3. Explain types of constructors 	12-05-2022	
6	B.Z.CA-III YR VI SEM	05-05- 2022	 Assignment – II 2. Explain Java script Alert and Prompt dialog boxes 3. Explain Operators in JS 	13-05-2022	
7	BSC(MPCs) – IYR - IISem	27-05- 2022	Assignment – III 2. Explain types of Inheritance with examples	03-06-2022	
8	BSC(B.Z.Cs) – IYR - IISem	27-05- 2022	Assignment – III2. Explain types of polymorphism with examples	03-06-2022	

9	B.Z.CA-III YR VI SEM	27-05- 2022	 Assignment – III 1. Explain user defined functions in Java script 2. What is an array? Explain single dimensional arrays 	03-06-2022	
---	-------------------------	----------------	--	------------	--

II, IV & VI SEMISTER Details of Assignments for the Year 2021 -2022

Lecturer Name: D. RAJKUMAR

S.No.	Group – Year &Sem	Date	Assignment Details	Remarks
1.	BSC(MPCs) – IIYR – IV Sem	12-05- 2022	Assignment – I 1. DBMS Architecture	
2.	BSC(MStCs) – IIIYR - VISem	17-05- 2022	Assignment – I 1. Lists	
3.	BSC(MStCs) – IIYR - IVSem	17-05- 2022	Assignment – I 6. DBMS Languages	

I, III & V SEMISTER Details of Assignments for the Year 2021 -2022

Lecturer Name: K. Ramesh

S.No.	Group – Year &Sem	Date	Assignment Details	Submitted Date	Remarks
1	Bcom(CA) - III Sem Section - D	20-12-2021	 Explain the advantages of DBMS? Explain the brief history of data models? What is relationship? Explain the type of relationships? Explain the Boyce-codd normal form with example? What are desirable properties of decomposition? 		
2	Bcom(CA) - V Sem Section - C	13-12-2021	 Define E-Commerce? Explain how E-Commerce is classifed? Explain the advaantages of E-Commerce? Explain the applications of E-Commerce? Explain the limitations of E-Commerce? 	20-12-2021	



II, IV & VI SEMISTER Details of Assignments for the Year 2021 -2022

Lecturer Name: K. RAMESH

S.No.	Group – Year &Sem	Date	Assignment Details	Submitted Date	Rem arks
1	Bcom(CA) - IV Sem Section - D	22-04-2022	 Explain the formatting tags in HTML? Define form? Explain about attributes of the form? 	28-04-2022	
2	Bcom(CA) - VI Sem Section - C	13-05-2022	 What is cyber security? Explain the Cyber Threats? Explain the Intrusion Detection Systems? 	19-05-2022	

2018-19

S. No.	Class	Name of the Topic
1	B.Sc. $(M.P.Cs) - I / I Yr - B$	Data Types
2	B.Sc. $(M.P.Cs) - I / I Yr - A$	Data Types
3	B.Sc. $(M.P.Cs) - I/I Yr - C$	Data Types & Operators
4	B.Sc. $(M.P.Cs) - I/I Yr - D$	Data Types & Operators
5	B.Sc. (M.P.Cs) – III/I Yr	Features of Java
6	B.Sc. (M.P.Cs) – III/I Yr	Integrated Development Environment
7	B.Sc. (M.P.Cs) – I/I I Yr	ER Model
8	B.Sc. (M.P.Cs) – I/II Yr B	Stack
9	B.Sc. (M.P.Cs) – I/II Yr A	Stack
10	B.Sc. (M.P.Cs) – III / II Yr	Inter Process Communication (IPC)
11	B.Sc. (M.P.Cs) – I/II Yr B	Single Linked List
12	B.Sc. (M.P.Cs) – I/II Yr A	Single Linked List
13	B.Sc. (M.P.Cs) – II/II Yr	Optimal Binary Search Tree
14	B.Sc. (M.P.Cs) – III / II Yr	Table and its attributes
15	B.Sc. (M.P.Cs) – III / II Yr	Deadlocks
16	B.Sc. (M.P.Cs) – II / II Yr	Design and Analysis Algorithms
17	B.Sc. (M.P.Cs) – I/II Yr A	AVL
18	B.Sc. (M.P.Cs) – I/II Yr A	Неар

2017-18

S. No.	Class	Name of the Topic
1.	B.Sc. (M.P.Cs) II E/M	DBMS Architecture
2.	B.Sc. (M.P.Cs) II T/M	DBMS Architecture
3.	B.Sc. (M.P.Cs) III E/M	Integrated Development Environment
4.	B.Sc. (M.P.Cs) III T/M	Integrated Development Environment
5.	B.Sc. (M.P.Cs) II E/M	Transaction
6.	B.Sc. (M.P.Cs) II T/M	Transaction
7.	B.Sc. (M.P.Cs) II E/M	Parallel Database System
8.	B.Sc. (M.P.Cs) II E/M	SQL Functions
9.	B.Sc. (M.P.Cs) III E/M	Flex Grid
10.	B.Sc. (M.P.Cs) III T/M	Flex Grid
11.	B.Sc. (M.P.Cs) III E/M	Data Environment and Data Report
12.	B.Sc. (M.P.Cs) III E/M	Data Environment and Data Report
13.	B.Sc. (M.P.Cs) III E/M	Components of DBMS
14.	B.Sc. (M.P.Cs) III T/M	Components of DBMS
15.	B.Sc. (M.P.Cs) III E/M	ER Model
16.	B.Sc. (M.P.Cs) III T/M	ER Model
17.	B.Sc. (M.P.Cs) III E/M	Transaction Properties
18.	B.Sc. (M.P.Cs) III T/M	Transaction Properties



S. No.	Class	Name of the Topic
1.	B.Sc. (M.P.Cs.) – I / I	Object Oriented Programming
2.	B.Sc.(M.P.Cs.) – I / II	Recursion
3.	B.Sc. (M.P.Cs.) – II	Basic Concepts of OOP
4.	B.Sc. (M.P.Cs.) – II	Wrapper Classes
5.	B.Sc. (M.P.Cs.) – II	Life Cycle of Applet
6.	B.Sc. (M.P.Cs.) – III	Integrated Development Environment
7.	B.Sc. (M.P.Cs.) – III	Ritche Text Box
8.	B.Sc. (M.P.Cs.) – III	Built in Activex
9.	B.Sc. (M.P.Cs.) – III	Types of DBMS
10.	B.Sc. (M.P.Cs.) – III	Normal Forms
11.	B.Sc. (M.P.Cs.) – III	DML Commands
12.	B.Com. (CA) – III	Structure of DBMS
13.	B.Com. (CA) – III	Tags in HTML
14.	B.Com. (CA) – II	Types of Keys
15.	B.Com. (CA) – II	Advantages of of E-Commerce
16.	B.Com. (CA) – III	Types of Degree of Relationship
17.	B.Com. (CA) – III	Graphics in HTML
18.	B.Com. (CA) – II	Creating the Table in Datasheet and Design View
19.	B.Com. (CA) – II	Types of E-Commerce
20.	B.Com. (CA) – III	DDL and DML Commands
21.	B.Com. (CA) – II	Creation of action queries





ACADEMIC NAME OF HE FACULTY **SUBJECT ASSIGNMENT TOPICS** DATES SL.N 0 **YEAR** Aayesha Shaik 2021-22 ITX Direct and Indirect Tax 26/11/20 21 Basic Concepts Of ITX Aayesha Shaik ITX 27/11/20 21 ITX 14/12/20 Aayesha Shaik Agriculture Income 21 Income from Salary Aayesha Shaik ITX 31/12/20 21 ITX Aayesha Shaik Capital Gains 07/04/20 22 PGI 26/11/20 Aayesha Shaik Origin of General Insurance 21 Aayesha Shaik PGI Marine Insurance 27/11/20 21 Aayesha Shaik PGI First Party Insurance 14/12/20 21 PGI 31/12/20 Aayesha Shaik Functions Of General Insurance 21 PGI Aayesha Shaik **Risk Management** 07/04/20 22 Direct and Indirect Tax 2020-21 Aayesha Shaik ITX 1/06/202 1 Aayesha Shaik ITX Basic Concepts Of ITX 17/06/20 21 Aayesha Shaik ITX Agriculture Income 24/06/20 21 ITX 01/07/20 Aayesha Shaik Income from Salary 21 Aayesha Shaik ITX Capital Gains 22/07/20 21 Aayesha Shaik PLI Origin of General 18/12/20 Insurance 20 23/01/20 PLI Marine Insurance 21 PLI First Party Insurance 15/02/20 20 PLI Functions Of General 22/03/20 Insurance 21 PLI **Risk Management** 08/04/20 21 2019-20 ITX Direct and Indirect Tax 21/1/202 ITX Basic Concepts Of ITX 31/01/20 20 ITX Agriculture Income 18/02/20 20 ITX Income from Salary 29/02/20 20 ITX Capital Gains 7/03/202

Department of Commerce

				0
	Aayesha Shaik	PLI	Origin of General	31/07/20
			Insurance	19
	Aayesha Shaik	PLI	Marine Insurance	22/08/20
				19
	Aayesha Shaik	PLI	First Party Insurance	23/09/20
				19
	Aayesha Shaik	PLI	Functions Of General	31/10/20
			Insurance	19
	Aayesha Shaik	PLI	Risk Management	13/11/20
				19
2018-19	Aayesha Shaik	ITX	Direct and Indirect Tax	18/01/20
				19
	Aayesha Shaik	ITX	Basic Concepts Of ITX	21/02/20
			-	19
	Aayesha Shaik	ITX	Agriculture Income	05/03/20
			-	19
	Aayesha Shaik	ITX	Income from Salary	31/07/20
				19
	Aayesha Shaik	ITX	Capital Gains	22/08/20
			-	19
	Aayesha Shaik	PLI	Characteristics Of Life	25/07/20
			Insurance	18
	Aayesha Shaik	PLI	Methods of General	17/09/20
			Insurance	18
	Aayesha Shaik	PLI	Difference in-between GI	3/10/201
			and LI	8
	Aayesha Shaik	PLI	Re-Insurance Process	8/11/201
				8
	Aayesha Shaik	PLI	Insurance Claims	29/12/20
				18 1

SL.NO	ACADEMI C YEAR	NAME OF HE FACULTY	SUBJECT	ASSIGNMENT TOPICS	DATES
1	2018-19	Dr.S.Vinodar Rao	FA - I	 Write the advantages and limitations of Financial Accounting. Explain subsidiary books Define Bank Reconciliation Statement and write the differences between Cash Book Balance and Pass Book Balance. Explain different types of errors. Prepare the format of Trading, Profit & Loss A/c and Balance Sheet 	1) 1-7-2018 2) 14-8-2018 3) 13-9-2018 4) 20-10- 2018 5) 2-11-2018

	1	-			
2	2018-19	Dr.S.Vinodar Rao	Advanced Accounting	 Partnership Deed and its importance, Problem from Admission of Partner Problem from retirement of partner Procedure for the issue of Bonus Shares Company Final Accounts 	1) 2-7-2018 2) 13-8-2018 3) 12-9-2018 4) 19-10- 2018 5) 3-11-2018
3	2018-19	Dr.S.Vinodar Rao	FA - II	 Bill parties Renewal of a bill Differences between Consignment and Sales Joint Venture and its features Drawbacks of Single Entry System 	1) 2-2-2019 2) 20-2-2019 3) 11-3-2019 4) 31-3-2019 5) 10-4-2019
4	2018-19	Dr.S.Vinodar Rao	Corporate Accounting	 Preparation of Liquidator's Final Statement of Account. Differences between Amalgamation in the nature of Merger and Purchase. Profit & Loss A/c of Banking Companies. Differences between Life Insurance and General Insurance. 	1) 4-2-2019 2) 22-2-2019 3) 12-3-2019 4) 30-3-2019 5) 11-4-2019
5	2019-20	Dr.S.Vinodar Rao	Advanced Accounting	 Partnership Deed and its importance, Problem from Admission of Partner Problem from retirement of partner Procedure for the issue of Bonus Shares Company Final Accounts) 3-7-2019 2) 17-8-2019 3) 7-9-2019 4) 28-10- 2019 5) 4-11-2019
6	2019-20	Dr.S.Vinodar Rao	Cost Accounting	 Write the differences between Financial Accounting and Cost Accounting Explain LIFO, FIFO and weighted Average methods Explain various wage incentive plans Write a detailed note on overheads. Prepare the proforma of Contract Account 	1) 2-7-2019 2) 20-8-2019 3) 11-9-2019 4) 31-10- 2019 5) 2-11-2019
7	2019-20	Dr.S.Vinodar Rao	Business Laws	 1.Explain different types of contracts 2. Essentials of a valid contract 3.Remedies for breach of contract. 4. Salient features of Consumer Protection Act, 	1) 4-2-2020 2) 22-2-2020 3) 12-3-2020 4) 30-3-2020 5) 11-4-2020

				1986	
				5. Types of winding up.	
8	2019-20	Dr.S.Vinodar Rao	Corporate Accounting	 Preparation of Liquidator's Final Statement of Account. Differences between Amalgamation in the nature of Merger and Purchase. Profit & Loss A/c of Banking Companies. Differences between Life Insurance and General Insurance. 	1) 5-2-2020 2) 21-2-2020 3) 19-3-2020 4) 29-3-2020 5) 7-4-2020
9	2020-21	Dr.S.Vinodar Rao	Business Statistics - I	 1.Differences between Primary and Secondary Data 2.Problem on Calculation of Mode 3. Relative merits and demerits of averages 4. Calculation of Quartile Deviation 5. Calculation of coefficient of correlation 	1) 2-7-2020 2) 20-8-2020 3) 11-9-2020 4) 31-10- 2020 5) 2-11-2020
10	2020-21	Dr.S.Vinodar Rao	Managerial Economics	 1.Explain Equi-marginal principle 2.What is demand. Write the determinants of demand 3.Economies and diseconomies to scale 4.Perfect Competition and its features 5. Write the features of Oligopoly. 	1) 5-7-2020 2) 22-8-2020 3) 9-9-2020 4) 27-10- 2020 5) 3-11-2020
11	2020-21	Dr.S.Vinodar Rao	Manageme nt Science	1.Explain product Life Cycle 2.Write notes on factory layout and plant layout 3.Economic Order Quantity 4.Operation Research Models 5. Explain Least Cost Method	1) 6-2-2021 2) 23-2-2021 3) 20-3-2021 4) 30-3-2021 5) 9-4-2021
12	2020-21	Dr.S.Vinodar Rao	Managerial Accounting	 Advantages and limitations of Managerial Accounting Differences between Marginal costing and Absorption costing Explain various types of budgets Problem on the preparation of Production budget Discuss the components of working capital 	1) 7-2-2021 2) 20-2-2021 3) 22-3-2021 4) 31-3-2021 5) 10-4-2021
13	2021-22	Dr.S.Vinodar Rao	Advanced Accounting	 1.Partnership Deed and its importance, 2. Problem from Admission of Partner 3.Problem from retirement of partner 	1) 15-7-2021 2) 25-8-2021 3) 20-9-2021 4) 20-10- 2021 5) 13-11-

				4. Procedure for the issue ofBonus Shares5. Company Final Accounts	2021
14	2021-22	Dr.S.Vinodar Rao	Cost Accounting	 Write the differences between Financial Accounting and Cost Accounting Explain LIFO, FIFO and weighted Average methods Explain various wage incentive plans Write a detailed note on overheads. Prepare the proforma of Contract Account 	1)14-7-2021 2) 20-8-2021 3) 10-9-2021 4) 29-10- 2021 5) 12-11- 2021
15	2021-22	Dr.S.Vinodar Rao	Business Statitics - II	 Write the differences between Correlation and Regression Write the advantages and limitations of Index Numbers Construct Fisher's Ideal Index Number Write the components of Time Series Write the properties of Normal Distribution. 	1) 5-3-2022 2) 2-4-2022 3) 2-5-2022 4) 15-6-2022 5) 26-6-2022
16	2021-22	Dr.S.Vinodar Rao	Cost Control and Manageme nt Accounting	 Write the advantages and limitations of Marginal Costing Explain the following: a)Make or Buy b) Add or shut down Explain about different budgets Write the advantages and disadvantages of Standard Costing. Write the differences between funds flow statement and cash flow statement. 	1) 2-3-2022 2) 3-4-2022 3) 3-5-2022 4) 13-6-2022 5) 25-6-2022



SL.NO	ACADEMIC	NAME OF	SUBJECT	ASSIGNMENT	DATES
	YEAR	THE		TOPICS	
		FACULTY			
1	2021-22	G.PAVANI	FINANCIAL	JOURNAL AND	26/11/2021
			ACCOUNTING 1	LEDGER	
2	2021-22	G.PAVANI	FINANCIAL	SUBSIDIARY	27/11/2021
			ACCOUNTING 1	BOOKS	
3	2021-22	G.PAVANI	FINANCIAL BRS		14/12/2021
			ACCOUNTING 1		
4	2021-22	G.PAVANI	FINANCIAL	DEPRECIATION	20/12/2021
			ACCOUNTING 1		
5	2021-22	G.PAVANI	FINANCIAL	FINAL	31/12/2021
			ACCOUNTING 1	ACCOUNTS	
6	2021-22	G.PAVANI	BUSINESS	FORMS OF	16/11/2021
			ORGANISATION AND	BUSINESS	
			MANAGEMENT		
7	2021-22	G.PAVANI	BUSINESS	JOINT STOCK	25/11/2021
			ORGANISATION AND	COMPANY	
			MANAGEMENT		
8	2021-22	G.PAVANI	BUSINESS	MANAGEMENT	9/12/2021
			ORGANISATION AND		
			MANAGEMENT		
9	2021-22	G.PAVANI	BUSINESS	PLANNING	27/12/2021
			ORGANISATION AND		
			MANAGEMENT		
10	2021-22	G.PAVANI	BUSINESS	COORDINATION	4/1/2022
			ORGANISATION AND		
			MANAGEMENT		
11	2021-22	G.PAVANI	FINANCIAL	BILLS OF	9/4/2022
			ACCOUNTING 2	EXCHANGE	
12	2021-22	G.PAVANI	FINANCIAL	CONSIGNMENT	26/04/2022
			ACCOUNTING 2	ACCOUNTS	
13	2021-22	G.PAVANI	FINANCIAL	JOINT	16/05/2022
			ACCOUNTING 2	VENTURE	
14	2021-22	G.PAVANI	FINANCIAL	SINGLE ENTRY	28/05/2022
			ACCOUNTING 2		
15	2021-22	G.PAVANI	FINANCIAL	NON PROFIT	01/06/2022
			ACCOUNTING 2	CONCERNS	
16	2021-22	G.PAVANI	BUSINESS LAWS	INDIAN	11/04/2022
				CONTRACT ACT	
17	2021-22	G.PAVANI	BUSINESS LAWS	SALE OF GOODS	26/04/2022
				АСТ	
18	2021-22	G.PAVANI	BUSINESS LAWS	INTELLECTUAL	16/05/2022
				PROPERTY	
				RIGHTS	
19	2021-22	G.PAVANI	BUSINESS LAWS	COMPANY	28/05/2022
				20MEETINGS	
20	2021-22	G.PAVANI	BUSINESS LAWS	WINDING UP	01/06/2022
					, ,



Year	Faculty Name	Subject	Assignment Topics	Dates
2018-19	Sujatha	SujathaCost Accounting1.Cost Sheet 1-5 Problems 2.Process Costing short problems 3.Job Costing 1-4 Problems 4.Over heads 1-4 problems 		25-7-2018 17-8-2018 14-9-2018 3-10-2018 8-11-2018
		Principles of Marketing	1.Marketing Introduction 2.Marketing environment 3.Marketing segmentation 4.Consumer behaviour 5.Marketing research	177-2018 4-8-2018 7-9-2018 22-10-2018 5-11-2018
		Business Organisation	1.Trade,Industry,Commerce 2.Business Organisations 3.Joint Stock Company 4.Business Finance 5.Stock Exchange	25-7-2018 17-8-2018 14-9-2018 3-10-2018 8-11-2018
		Principles of Management	1.Business Organisation 2. Planning 3.Organization 4.Delegation of Authority 5.Coordination	29-12-2018 18-1-2019 30-1-2019 21-2-2019 5-3-2019
2019-20	Sujatha	Business Organisation and Management	1.Business Organisation 2.Joint Stock Company 3.Management 4.Planning 5.Authority	31-7-2019 22-8-2019 23-9-2019 31-10- 2019 13-11-2019
		Financial Accounting II	1.Bills of Exchange2.Consignment Accounts3.Joint Venture4.Accounts from Incomplete Records5.Non profit organisations	21-1-2020 31-1-2020 18-2-2020 29-2-2020 7-3-2020
		Principles of Marketing	1.Marketing Introduction2.Marketing environment3.Marketing segmentation4.Consumer behaviour5.Marketing research	31-7-2019 22-8-2019 23-9-2019 31-10- 2019 13-11-2019
		Financial Institutions and Markets	 1.Introduction 2. Financial Institutions All India development Banks 3.State level Banks 4.Money Market 5.Capital Market 	21-1-2020 31-1-2020 18-2-2020 29-2-2020 7-3-2020
2020-21	Sujatha	Business Organisation and Management	1.Business Organisation 2.Joint Stock Company 3.Management 4.Planning 5.Authority	18-12-2020 23-1-2021 15-2-2021 22-3-2021 8-4-2021

Cost Accounting	 Cost Sheet 1-5 Problems Process Costing short problems Job Costing 1-4 Problems Over heads 1-4 problems Contract Costing 1-5 problems 	18-12-2020 23-1-2021 15-2-2021 22-3-2021 8-4-2021
Principles of Marketing	 Marketing Introduction Marketing environment Marketing segmentation Consumer behaviour Marketing research 	18-12-2020 23-1-2021 15-2-2021 22-3-2021 8-4-2021
Financial Institutions and Markets	 1.Introduction 2. Financial Institutions All India development Banks 3.State level Banks 4.Money Market 5.Capital Market 	1-6-2021 17-6-2021 24-6-2021 1-7-2021 22-7-2021

SL.NO	ACADEMIC YEAR	NAME OF HE FACULTY	SUBJECT	ASSIGNMENT TOPICS	DATES
1	2021-22	Rajeeru	AAC	Partnership Accounts	20/12/2021
2			AAC	Death of a Partner	27/12/2021
3			AAC	Company Liqudation	31/12/2021
4			AAC	Non Profit organisation	31/12/2021
5			AAC	Perior and post profits	07/01/2022
6			PLI	Insurance clims	02-02-2022
7			PD	Inovations	03-02-2022

SL.NO	ACADEMIC YEAR	NAME OF HE FACULTY	SUBJECT	ASSIGNMENT TOPICS	DATES
1	TEAK	TACOLIT	Computerized accounting	List o f Account Groups in Tall	04.07.2019
2			Business Statistics	Functions of Statistics	10.07.2019
3			Computerized accounting	Accounting Vouchers in Tally	18.07.2019
4	2019-20	K.Linga Reddy	Business Statistics	Data Collection methods	01.08.2019
5			Computerized accounting	Ledgers with groups in Tally	16.08.2019
6			Business Statistics	Data series	29.08.2019
7			Computerized accounting	Inventory Recording in Tally	05.09.2019
8			Business Statistics	Averages	12.09.2019

9		Computerized	Stock categories and	20.09.2019
		accounting	Godowns	
10		Business	Dispersion tools	26.09.2019
		Statistics	-	
11		Computerized	Cost Centers &	11.10.2019
		accounting	categories	
12		Business	Skewness methods	31.10.2019
		Statistics		
13		Computerized	Manufacturing journal	07.11.2019
		accounting	in Tally	
14		Business	Correlation methods	18.11.2019
		Statistics		
15		Computerized	BRS in Tally	19.11.2019
		accounting		
16		Business	Data presentation	20.11.2019
		Statistics	tools	
17		Computerized	Security	21.11.2019
		accounting		
18		Business	Graphical tools	22.11.2019
		Statistics		
19		Computerized	Security features in	23.11.2019
		accounting	Tally	
20		Business	Statistical Process	24.11.2019
		Statistics		

Academic year	Name of the faculty	Subject	Assignment topics	Dates
2018		1.Types of accounts n principles		5 .8.2018
		Financial Accounting	2.Accounting concepts and conventions	
			3.subsidairy Books	9.9.2018
	J.sarala		1.Entrepreneurship concepts and functions	
Sem LIII	J.saraia Jhansi Rani		2.entreprenuerial competencies	
	IXani	ED& BE	3. Women Entrepreneurs	
			4.Entrepreneurial opportunities in India	12.8.2018
		Consumerism	1.MRTP Act1986	

		2.Three-tier mechanism of consumer disputes	23.9.2018
		1.Managerial Accounting scope,Functions, Advantages and limitations	
		2.Break- even Analysis & Assumptions	
	Managerial Accounting	3.Difference between marginal costing and absorption costing	
		4.classification of budgets	
		5.working capital Importance and objectives	
		1.HRM scope and Recent trends in India	
		2. Process of HR planning	
	HRM	3.Sources of Recruitment	
		4.Types and techniques of training	
Sem II,IV&VI		5.Performance appraisal methods	
		1.scope of tax planning	
		Tax avoidance and tax evasion	
	Tax planning and	2.commutation of pension	
	management	3.expenditure on scientific Research	
		4.Tax planning with reference to new industrial establishments	
		5.Tax planning for Managerial Decisions	
		1.Bill- bill parties-difference between Bills and promissory note	
	Financial Accounting	2.Difference between consignment and joint venture	
		2. Joint venture meaning and features	

