



A.S.D. Government Degree College for Women

An Autonomous Institution

Jagannaickpur, Kakinada, Andhra Pradesh-533002
Affiliated to Adikavi Nannaya University, Rajamahendravaram



INTERNAL QUALITY ASSURANCE CELL

2.3.3 Preparation and adherence of Academic Calender and Teaching Plans by the Institution



**Additional Information Related to
Academic Calender & Teaching Plans**

Attachments Related to Academic Calender & Teaching Plans

S.NO	Attachments
1.	Institutional Plan
2.	Time-Table Committee
3.	Master Time-Table
4.	Department Action Plans
5.	Semester - Wise Curricular Plans
6.	Teaching Diary & Synopsis
7.	Mintues of staff meetings conducted by the Principal to review the implementation of Institutional Plan & Curricular Plans and related Photographs
8.	Student Feedback on Curriculum
9.	Syllabus Completion Certificates

**A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN
(AUTONOMOUS), KAKINADA**

**ANNUAL INSTITUTIONAL PLAN FOR THE ACADEMIC
YEAR 2022 - 23**

**ASD GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA
INSTITUTIONAL PLAN FOR THE YEAR 2022-2023**

S. No	Month	Week	Tentative Dates(s)	Name of the Activity	Organizing Department	Lecturer/staff in charge	Whether conducted	Date of activity	Remarks
1	Oct-22	IV Week		Induction Programme	All Depts.	Concerned staff to the schedule	Yes	20/10/22 29/10/22	
2				Two months Internship after IV Semester	All Depts.	Concerned mentors	Yes	From 2/11/22	
3			31-10-2022	Rastriya Ekta Divas	Political Science & NSS	Y. Sita mahalakshmi & G. Pavani Devi	Yes		
4				IQAC Meeting	IQAC	M. Vasantha Lakshmi	Yes	20/10/22	
5	I Week	I Week	1/11/2022	AP-Formation Day	Arts Depts.	Y. Sita mahalakshmi	Yes		
6				Bridge Course	All Depts.	Concerned staff	Yes	3/11/22 11/11/22	
7				Guest Lecture	Sanskrit Dep	Dr. R. Aruna	Yes		
8				Literary Quiz	English	Dr. P. Sanjotha	Yes	3/11/22	
9				Extension Activity	Computer Science	N.N. Subrahmanyeswari	Yes	2/11/22	
10				10/11/2022	International Accounting Day	Commerce	R.R.D. Sirisha	Yes	14/11/22
11		11/11/2022	National Education Day	All Departments	Y. Sitamahalakshmi	Yes			

12	II Week		Guest Lecture	All Depts.	Concerned inchargers	Yes 4/6/22	18/11/22	
13			MOOCS course	Computer Science Dept.	N.N. Subrahmanyeswa ri	Yes		
14	Nov-22 III Week	14-11-2022 to 20-11- 2022	Library Week	Library Science	Dr. S. Priyadarshini	Yes		
15		21-11-2022	World Fisheries Day	Zoology	M. Vasanthalakshmi	Yes	21/11/22	
16			Collaborative Activity with Sanskrit	Telugu & Sanskrit Depts.	Dr. D. Krishna Gayatri	Yes		
17			Guest Lecture	Botany	K.N.V.N. Eswari	Yes	—	
18			Staff Council/ Staff Meeting	Staff Council	M. Suvarchala, Vice Principal	Yes	14/11/22	
19			25-11- 22	International Day on Violence Against Women	WEC	Dr. K. Jhansilakshmi	Yes	2/12/22
20	IV Week	26-11-2022	Constitution Day	Arts Depts.	Y. Sitamahalakshmi	Yes		
21			Guest Lecture	Zoology	M. Vasanthalakshmi	Yes		
22			Field Trip	Botany	K.N.V.N. Eswari	Yes	23/2/22	
23			National Seminar	Chemistry	Mallikarjuna Sharma	No		
24			CPDC Meeting	CPDC Committee	M. Suvarchala, Vice Principal	Yes		

25	Dec-22	I Week	1/12/2022	World AIDS Day	Microbiology, NSS, RRC	D. Jaya Sri, G. Pavani, Leena, Rajeswari	Yes		
26			2/12/2023	Computer Literacy Day	Computer Science	N.N.S.Eswari	Yes		
27				Guest Lecture	Sanskrit	Dr. R. Aruna	Yes		
28			5/12/2022	World Soil Day	Botany, ECO club	K.N.V.N. Eswari, Dr. M. Sulakshana	Yes	3/12/22 5/12/22	
29				Poster Presentation	English	Dr. P. Sanjotha			
30				Extension Activity	Zoology	M. Vasanthalakshmi	Yes	17/2/23	
31		II Week	10/12/2022	Human Rights Day	All Depts.	Y. Sitamaahalakshmi	Yes		
32				IQAC Meeting	IQAC Committee	M. Vasantha Lakshmi	Yes	18/11/22	
33		III Week	22-12-2022	National Mathematics Day	Mathematics	K. Venkateswara Rao	Yes		In collaboration with APCOST
34				Doha Patan Rahim Divas Ke Tahat	Hindi	A. Swathi	Yes	2/1/23	
35				Guest Lecture	English	Dr. P. Sanjotha	Yes	28/11/22	
36				Faculty Exchange Programme with the Department of Zoology, PR Government College, Kakinada	Zoology Department	M. Vasanthalakshmi	Yes	15/12/2022	

		Staff Council Meeting/Staff meeting	Staff Council	M.Suvarchala, Vice Principal	Yes	13/12/22	
	24-12-2022	National Consumers Day	Commerce & Economics	R.R.D. Sirisha & G. Pavani Devi	Yes	30/12/22	
		Akshara Dhara – Each one -Teach one	Telugu	Dr. D. Krishna Gayathri	Yes		
		ESL Workshop	English	Dr. P. Sanjotha			
		Guest Lecture	Aquaculture Technology	M. Vasanthalakshmi	Yes	—	
		Extension Activity	Botany	K.N.V.Eswari	Yes	3/4/23	
		IQAC Meeting	IQAC Committee	M. Vasanthalakshmi			
		First mid examinations to I & III semesters	Exam cell	Dr. K. Yamuna	Yes	29/12/22 30/12/22	
		Registration for MOOCS courses	All Staff members		Yes		
	12/1/2023	Youth Day	NSS	G. Pavani, Leena	Yes		
		Sankranti Sambaralu	Cultural Committee	Dr. D. Krishna Gayathri	Yes	11/1/23	
		Viswa Hindi Diwas	Hindi	A. Swathi	Yes	7/1/23	
		Workshop	Computer Science Dept.	N.N. Subrahmanyeswari	Yes	21/3/23	
II Week	Pongal Holidays						
		Field Trip	Physics	K. Venkateswara Rao		24/1/23	

52	Jan-23	III Week	Field Trip	Zoology	M.Vasantha Lakshmi	Yes	31/3/23 22/2/23	
53			Workshop on Propagation Techniques	Botany	K.N.V.N. Eswari	-	-	
54			Field Trip	Chemistry	V.MallikarjunaS harma		12/12/22	
55			Staff Council Meeting/Staff meeting	Staff Council	M. Suvarchala, Vice Principal			
56			Second mid exam to I & III semesters	Exam cell	Dr. K. Yamuna	Yes	15/4/23 17/2/23	
57			25-1-2023	National Voters Day	Political Science	Y. Sitamahalakshmi & Bhuvana	Yes	
58	IV Week	25-01-2023	India Tourism Day	History	Y. Sitamahalakshmi	Yes		
59		26-01-2023	Republic Day	All Depts.		Yes		
60			Field Trip	Physics	K. Venkateswara Rao	Yes	27/1/23	
61	I Week	2/2/2023	World Wetland Day	Botany, Zoology Depts & Eco- club	K.N.V.N. Eswari, M.Vasanthalaksh mi, Dr. M. Sulakshana		2/2/23	
62			First mid examinations to V sem	Examination Cell	Dr. K. Yamuna	Yes	15/4/23 17/2/23	
63			Guest Lecture	Economics	G. Pavani Devi			
64		11/2/2023	International Day of Women and girls in science	All Depats., WEC	Dr. K. Jhansi Lakshmi		11/2/23	

65	Feb-23		Birth Anniversary of Sarojini Naidu	English	Dr. P. Sanjotha			
66			IQAC Meeting	IQAC Committee	M. Vasanthalakshmi	Yes	15/2/23	
67		14-2-2023	Last instruction day to I & III semesters	Academic Cell	Dr. K. Lavanya			
68			National Seminar	Language Departs.	Heads of concerned depts..	Yes	24-2-23 25-4-23	
69			Guest Lecture	Commerce	R.R.D. Sirisha		23/9/23	
70		21-02-2023	International Mother Language Day & Guest Lecture	Language Departments	Heads of concerned depts..			
71			Guest Lecture	Hindi	A. Swathi			
72			National Webinar ^{workshop}	Botany	K.N.V.N. Eswari	NO	10/8/23	
73			Staff Council Meeting	Staff Council		Yes	8/2/23	
74			Commencement of practical exams to I, III semesters	Exam cell	Dr. K. Yamuna	Yes	1-3-23 2-3-23	
75			Semester end exams to I, III semesters	Exam cell	Dr. K. Yamuna	Yes	9-3-23 27-3-23	
76		28-02-2023	National Science Day	All Science Departments	In chargers of concerned depts..	Yes	27/2/23	
77			Career Guidance Programme	Career Guidance Cell	G. Pavani Devi			
78			Co curricular Activities	Commerce	R.R.D. Sirisha		17/12/22	

91	III Week	21-03-2023	World Water Day	Chemistry, Botany & Eco club	Inchargers of concerned depts..	Yes			
92		21-3-2023	International Forest Day	Eco Club & Dept of Botany	Dr. M. Sulakshana	Yes			
93			Guest Lecture	Hindi	A. Swathi				
94			Staff Council Meeting	Staff Council					
95			Commencement of Practical exams to V sem	Exam Cell		Dr. K. Yamuna			
96	IV Week		Field Trip	Zoology & Aqua culture	M. Vasantha Lakshmi	Yes	21-3-23	29/02/23	
97			CPDC Meeting	CPDC Committee	M. Suvarchala, Vice Principal	Yes	27-3-23		
98			Commencement of V semester theory exams	Exam Cell		Dr. K. Yamuna			
99	I Week		Commencement of VI internship	All departments	Concerned mentors				
100			Extension Activity	Zoology Department	M. Vasantha Lakshmi		28/2/23		
101	II Week		Kandukuri Prakashan Veerasingam Parthiv Jayanthi	All Depts.			23/8/23		
102		14-04-2023	Ambedkar Jayanthi	All Departs.		Yes	12/4/23		
103			Field Trip	Botany		K.N.V.N. Eswari	Yes	14/5/23	
104		Apr-23		Extension Activity	Computer Science Dept.	N.N.Subrahmany eswari	Yes		

105				IQAC Meeting	IQAC Committee	M.Vasanthalakshmi	Yes	12/4/23		
106				I mid exams to II & IV	Exam Cell	Dr. K. Yamuna	Yes	2/7/23 01/7/23	send the students to CSP, Intending in May, 23	
107		III Week		Staff Council Meeting	Staff Council	M. Suvarchala, Vice Principal	Yes	26/4/23		
108				English Language Day	English	P. Sanjotha		31/3/23		
109										
110	May-23	I		Second internal exam to II & IV	All departments	Concerned mentors	Yes	17/8/23 17/8/23		
111		I Week	5/6/2023	World Environment Day	Botany, Che & Eco club		Yes			
112	6/6/2023		Last instruction day to II, IV semesters	Academic Cell	Dr. K. Lavanya					
113			Commencement of Practical Exams to II, IV semesters	Exam cell	Dr. K. Yamuna	Yes	26/8/23 3/9/23			
114		II Week		IQAC Meeting	IQAC Committee	M. Vasanthalakshmi	Yes	13/6/23		
115		III Week	21-06-2023	International Day of Yoga	Physical Edn. Dept.	Dr.G.Prameela Rani	Yes			
116				PG/ B.Ed Entrance Coaching	All Depts.	Concerned staff	Yes	22/4/23		
117					Staff Council Meeting/Staff meeting	Staff Council	M. Suvarchala, Vice Principal	Yes	12/6/23	
118					Semester end theory exam to II, IV	Exam cell	Dr. K. Yamuna	Yes	4/9/23 21/9/23	
119					Certificate Course on Creative writing	English	Dr. P. Sanjotha	Yes		
120			29-06-2023	National Statistics Day	Statistics	N.N. S.Eswari	Yes	20/6/23		

121	IV Week		Field Visit	Botany	K.N.V.N. Eswari	Yes	12/7/23		
122			CSP for II sem students and Short term internship for IV sem	All departments	Concerned mentors	Yes	10/5/23 5 20/6/23		
123	JULY, 2023	3/7/2023	International Plastic Bag free Day	Eco club	Dr. M. Sulakshana	Yes			
124		4/7/2023	Alluri Sitarama Raju birthday celebrations	History	Y. Sitamahalakshmi	Yes			
125				Co curricular Activities	Economics	G. Pavani Devi		6/7/23	
126		II Week	11/7/2023	World Population Day	Economics & NSS units 1 & 2	G. Pavani Devi	Yes	11/7/23	
127				Field Visit	Home Science	M. Suvarchala	Yes	12/7/23	
128		III Week		World Youth Skills Day	Home Science	M. Suvarchala	Yes		
129				Language Games	English	Dr. P. Sanjotha		6/7/23	
130				Extension Activity	Home Science	M. Suvarchala	Yes	18-7-23 5 21-7-23	
131				Staff Council Meeting/Staff meeting	Staff Council	M. Suvarchala, Vice Principal	Yes	18-7-23	
132		IV Week		Kargil Vijay Diwas	NCC	Dr.G.Prameela Rani	Yes		
133				CPDC Meeting	CPDC Committee	M. Suvarchala, Vice Principal	Yes		

134	AUGUST T, 2023	I Week	01-08-2023 to 07-08- 2023	World Breast Feeding Week	Zoology, WEC & Home Science	Inchargers of concerned depts..	Yes		
135					Birth Anniversary of Sri Pingali Venkayya	History	Y. Sitamahalakshmi	Yes	2/8/23
136		II Week	12/8/2023	International Youth Day	NSS	G. Pavani, P. Leena	Yes		
137			13-08-2023 & 14-08- 2023	Competitions for Independence Day	Student Union and cultural dept.	K. Madhavi, Dr. D. Krishna Gayatri	Yes		
138			15-08-2023	Independence Day	Student Union and cultural dept.	K. Madhavi,	Yes		
139				IQAC Meeting	IQAC Committee	M. Vasantha Lakshmi	Yes	30/7/23	
140			III Week	23-8-2023	Sri Ranguturi Prakasam Pantulu Jeyanti	History	Y. Sitamahalakshmi	Yes	
141				Staff Council Meeting/Staff meeting	Staff Council	M. Suvarchala, Vice Principal	Yes	10/8/23	
142		IV Week	26-08-2023	Women' Equality Day	WEC	Dr. K. Jhansi Lakshmi			
143			29-08-2023	National Sports Day	Physical Education	Dr. G. Prameela Rani	Yes		

mw 2023
IQAC coordinator
 A.S.D.GOV.T.DEGREE COLLEGE (W)
 AUTONOMOUS
 KAKINADA

V. Narasimha

PRINCIPAL
 A.S.D.Govt.Degree College for Women
 AUTONOMOUS
 KAKINADA, E.G.Dt.,

**PROCEEDINGS OF THE PRINCIPAL, A.S.D.GOV'T DEGREE COLLEGE FOR
WOMEN [AUTONOMOUS], KAKINADA**

Present:Dr.V.Anantha Lakshmi, M.Sc.,M.Phil.,Ph.D.,

Re.No:Spl/B2/2022

Dated: 07-11-2022

A.S.D. Govt. Degree College for Women [Autonomous], Kakinada is pleased to constitute the following Committee for the 2022-2023 to look after the work of various Academic, Co-Curricular, Extracurricular and development activities of the College. The Conveners and Members of the Committees are requested to take active interest in functioning of respective Committees and Report Compliance to the undersigned from time to time.

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ORDER:

The Conveners are further requested to nominate at least two student members wherever necessary on or before 14-11-2022 and submit the list of student members to the undersigned.

The Committees are instructed to chalk out action plan for the Academic Year 2022-2023 and review implementation in periodical meeting for approval.

Copy to the Concerned Conveners and Members of Committees,

Copy to the Principal's table

Copy to the Office Superintendent table



V. Anantha Lakshmi
PRINCIPAL
A.S.D. GOVT. DEGREE COLLEGE (W)
AUTONOMOUS
KAKINADA

PRINCIPAL, A.S.D GOVT DEGREE COLLEGE FOR WOMEN [A], KAKINADA

1. Vice - Principal		Ms. M.Suvarchala, Lecturer in Home Science
2. Student Welfare Committee	Convener	Ms.K.Madhavi, Lecturer in Telugu
	Members	Dr.M.Sulakshana., Lec.in Botany Ms.Y.Sitamahalakshmi, Lecturer in History Ms.P.Leena , Lec.in Chemistry Ms.KNB Kumari., C/F.in Commerce
	Student Members	Ms.G.R.Bhavitha, II B.Sc(HSC) Ms.K.Swathi, I B.com(CA) Ms.B. Bhavya Vijaya, I B.Sc(MPCS) Ms.P. Gayatri, I B.Sc(CBZ)
3. Academic Coordinator	Convener	Dr. K.Lavanya, Lec. in Home Science
	Members	Dr.P.Sanjotha, Lec. in English
4. IQAC	Coordinator	Ms.M.Vasantha Lakshmi., Lec.in Zoology Dr.K.Jhansi Lakshmi, Lec.in Chemistry Dr. K.Lavanya, Lec. in Home Science Dr.G.Anitha, Lec in Home Science Ms.G.S. Suneetha,Lec. in Comp.Applications Dr. S.Priya Darshini, Lec. in Chemistry Ms.Y.Swarna Sri.Lec in English Dr.G.Sowjanya, Lec. in Commerce Ms.G.Pavani Devi, Lec.in Economics All Heads of Departments
5. Web-Site Committee	Convener	Ms.N.N.Subrahmanyeswari,Lec.in Comp.Science Ms.G.S. Suneetha,Lec. in Comp.Applications Mr.B.Suryanarayana Devara,Lec.inPhysics
	Student Members	Ms.D. Jayasri, II B.Sc(MPCS) Ms.G. Prasanna, II B.Sc(CBMB) Ms.G. Sravya, II B.Sc(CBZ) Ms. V. Maheswari, I B.Sc(MPCS)
6. DRC	Convener	Dr.P.Sanjotha, Lec. in English
	Member	Mr. V. Venkata Ramana.,JKC Fulltime mentor
7. Examination	Convener	Ms.G.S. Suneetha,Lec. in Comp.Applications
	Members	Ms.A.Swathi, Lec.in Hindi Dr. G.Sowjanya, Lec. in Commerce Ms.S.Madhavi, Lec. in Zoology
8. Attendance Committee	Convener	Dr.K.Syamala Devi., Lecturer in Telugu
	Members	All the Group Conveners
	Student Members	Ms.D. Veeraveni, I B.Sc(MPCS) Ms.R. Padma, I B.Com(CA) Ms.P. Mahalakshmi, II B.Sc(HSC) Ms.J. Akshaya, II B.Sc(CBHT)

9. Fine Arts Association (Cultural Committee)	Convener Members	Dr.D.Krishna Gayatri., Lec in Telugu Ms.Y.Swarna Sri.Lec in English Dr.P.Santhi, Lec.in English Dr.K.Syamala Devi., Lecturer in Telugu Ms.A.Swathi, Lec.in Hindi Dr.R.Aruna Devi., G/F in Sanskrit
	Student Members	Ms.P. Divya, II B.Com(CA) Ms.P. SriDurga, I B.Sc(HSC) Ms.R. Kusuma, II B.Sc(CBMB) Ms.M. Geetha, II B.Sc(CBHT)
10. RUSA (UGC Autonomy)/ AISHE	Convener Members	Dr.G.Anitha, Lec in Home Science Mr.P.Mallikarjuna Sarma.,Lec. In Chemistry Dr. G.Sowjanya, Lec. in Commerce
	Student Members	Ms.P. Sri Mahalakshmi, I B.Sc(MPCS) Ms.J. Srujana, II B.Sc(CBZ) Ms.B. Manasa, II B.Sc(MPC) Ms.R. Kusuma, II B.Sc(CBMB)
11. NSS	UNIT – I (B.A&B.Com)	Ms.G.Pavani Devi, Lec.in Economics Ms.NPVL Devi., Lec. in Commerce Dr.R.Aruna Devi., G/F in Sanskrit Ms.P.V.Bhuvaneshwari Devi, G/F in Politics Ms. L.BhanuTeja, G/F in History
	Student Members	Ms.K. Veeraveni, I B.Sc(MPC) Ms.K.Devi, II B.Sc(MPC)
	UNIT-II (BSc.,)	Ms.P.Leena , Lec.in Chemistry Dr.M.Sulakshana., Lec.in Botany Ms.M.Subbalakshmi, C/F.in Chemistry Ms.K.Kranthi C/F in Physics Ms.L.Malleswari, C/F in Home Science Ms.N.Pushpa, G/F in Botany Ms.Veera Chanti, G/F in Aqua Culture
	Student Members	Ms.K.Haripriya, II B.A(HEP) Ms.B.Jahnavai, I B.A(HEP) Ms.M.Mounica, II B.Com(CA)
12. A.V.E	Convener Members	Mr.K.Venkateswara Rao, Lec in Physics Mr.B.Suryanarayana Devara, Lec.in Physics Ms.K.Kranthi, C/F in Physics Mr.P.Venkateswara Rao., Store keeper Ms.K.Satya Vathi., Record Assistant
	Student Members	Ms.A. Durgadevi, I B.Sc(MPCS) Ms.Ch. Madhavi, I B.Sc(MPC) Ms.S. Dhanavarshini, II B.Com(CA)
13. Library Advisory	Convener Members	Dr. S.Priya Darshini, Lec. in Chemistry Ms.Y Swarna Sri, Lec.in English Mr.K.Venkateswara Rao, Lec in Physics Mr.AKV Acharyulu., Librarian
	Student Members	Ms.D. Veeraveni, I B.Sc(MSCS) Ms.K. Mercy Rani I B.Sc(CZAqt) Ms.Ch. Divya, II B.Sc(CBZ) Ms.M. Anusha, II B.Sc(MPC)

14. Games & Sports Association	Convener Members	Lt G.Pramila Rani, Physical Director Ms.N.N.Subrahmanyeswari, Lec.in Comp.Science Ms.Y Swarna Sri, Lec.in English Ms.A.Swathi, Lec.in Hindi
	Student Members	Ms.R. Revathi, II B.Com(Gen) Ms.P. Bhargavi, II B.Sc(CBZ) Ms.J. Harshitha, II B.Sc(HSC)
15. Anti- Ragging & Discipline Committee	Convener Members	Dr.K.Syamala Devi., Lecturer in Telugu Ms.M.Vasantha Lakshmi., Lec.in Zoology Dr.K.Yamuna., Lec. in Economics Ms.R.R.D.Sirisha, Lec.in Commerce Dr. G.Sowjanya, Lec. in Commerce
	Student Members	Lt G.Pramila Rani, Physical Director Ms.S. Govindalakshmi, I B.Com(CA) Ms.V. Maheswari, I B.Sc(MPCS) Ms.V. Sangeetha, I B.Sc(MPCS) Ms.D. Durga Bhavani, I B.Sc(MPC)
16. Commerce Association Committee & Consumer Club	Convener Members	Ms. R.R.D.Sirisha, Lec.in Commerce Dr. G.Sowjanya, Lec. in Commerce Ms.NPVL Devi., Lec. in Commerce Ms.K.N.B.Kumari, C/F.in Commerce Ms.P.Rajyalakshmi, C/F.in Commerce Ms.A.Sandhya G/F in Commerce Ms. M.Pushpalatha, G/F in Commerce Mr.V.Srinivas, G/F in PG.Commerce Ms. Md.Parveen, G/F in PG Commerce Mr.Ch.S.S.V Prasad, G/F in Commerce
	Student Members	Ms.K.Renu, I B.Com(Gen) Ms.M.Likitha, II B.Com(CA) Ms.P.Pushpanjali, II B.Com(Gen)
17. Jawahar Knowledge Centre	Coordinator Committee	Ms.P.Sanjotha, Lec. in English Ms.M.Suvarchala., Vice Principal & Lec. in HSc Ms.Y.Sitamahalakshmi, Lecturer in History Ms.R.R.D.Sirisha, Lec.in Commerce Ms.Y Swarna Sri, Lec.in English Mr.V.Srinivas, G/F in PG.Commerce Mr. Ch.S.S.V.Prasad., G/F in Commerce
	Student Members	Ms.B. Gayatri Devi, I B.Sc(MPCS) Ms.M. Veeraveni, I B.Sc(MPCS) Ms.K. Pavani, I B.Sc(MPCS)
18. Career Guidance & Competitive Exams Coaching	Convener Member	Ms.G.Pavani Devi, Lec.in Economics Dr.K. Lavanya, Lec. in Home Science Mr.B.Suryanarayana Devara, Lec.in Physics Ms.N.N.Subrahmanyeswari, Lec.in Comp.Science
	Student Members	Ms.Y.Sitamahalakshmi, Lecturer in History Ms.Y. Abhishiktha Shifili, II B.A(HEP) Ms.M. Nalini Priya, II B.Sc(CBZ) Ms.M. Mounica, II B.Sc(CBZT)

19. Social Service League	Convener	Ms.Y.Sitamahalakshmi, Lecturer in History Ms.K.Madhavi, Lecturer in Telugu Ms.G.Pavani Devi, Lec.in Economics Ms.P.Leena , Lec.in Chemistry Ms.D. Sandha, II B.Sc(CBZ) Ms.G. Sravya, II B.Sc(CBZ) Ms.J. Akshya, II B.Sc(CBZT)
	Members	
	Student Members	
20. Grievances Redressal Cell	Convener	Ms.Y.Sitamahalakshmi, Lecturer in History Dr.P.Santhi, Lect.in English Ms.P.Rajyalakshmi, C/F.in Commerce Ms.K. Veeraveni, I B.Sc(MPC) Ms.D. Vimalatha, II B.Sc(CBZ) Ms.B. Hinduja, II B.Sc(HSC) Ms.Ch. Lavanya, I B.Com(CA)
	Members	
	Student Members	
21. Alumni Association	Convener	Ms.D.Jaya Sri Lec. in Micro-Biology Ms.L.Malleswari, C/F in Home Science Ms.A.Sandhya G/F in Commerce Ms. M.Pushpalatha, G/F in Commerce Ms. L.BhanuTeja, G/F in History Ms.G.Surya Lakshmi. G/F in Computers Sci
	Members	
22. Women Empowerment Cell	Convener	Ms. Dr.K.Jhansi Lakshmi, Lec.in Chemistry Dr.D.Krishna Gayatri., Lec in Telugu Ms.NPVL Devi., Lec. in Commerce Ms.Ch. Devi, I B.Sc(MPCS) Ms.R. Vimala I B.Com(CA) Ms.G. Likitha, II B.Sc(HSC) Ms.K. Venkata Lakshmi, I B.Sc(CZAqt.)
	Members	
	Student Members	
23. Eco Club	Convener	Dr.M.Sulakshana., Lec.in Botany Dr. S.Priya Darshini, Lec. in Chemistry Ms.D.Jaya Sri Lec. In Micro-Biology Ms.M.Subbalakshmi, C/F.in Chemistry Ms.L. Ramya, I B.Com(CA) Ms.S. Ambica, II B.SC(HSC) Ms.P. Anusha, I B.Sc(MPCS) Ms.A. Harisha, II B.Sc(CBHT)
	Members	
	Student Members	
24. Research Committee	Convener	Dr. S.Priya Darshini, Lec. in Chemistry Dr. G.Sowjanya, Lec. in Commerce Dr.K.Yamuna., Lec. in Economics Dr.K.Syamala Devi., Lecturer in Telugu Ms.B. Gayatri Devi, I B.Com(CA) Ms.M. Jyothsna, I B.Sc(MPC) Ms.Ch. Baby Sireesha, I B.Sc(MPCS) Ms.P. Gayatri Kalyani I B.A(HEP)
	Members	
	Student Members	

25. Red Ribbon Club & Red Cross	Convener Members Student Members	Ms.P.Rajyalakshmi, C/F.in Commerce Ms.L.Malleswari, C/F in Home Science Dr.R.Aruna Devi., G/F in Sanskrit Ms. L.BhanuTeja, G/F in History Ms.S.Geetha., G/F in Maths Ms.L. Jhanshi lakshmi, II B.Com(Gen) Ms.A. Sandhya, II B.Sc(CBMB) Ms.Ch. Chandrika Anusha, II B.Sc(MPCS) Ms.Ch.Satya, II B.Sc(MPC)
26. Building Repairs & Maintenance Committee	Convener Members Student Members	Mr.K.Venkateswara Rao, Lec in Physics Ms. M.Suvarchala, Lecturer in Home Science Lt G.Pramila Rani, Physical Director Ms.KNVSN Eswari, Lec.in Botany Ms.N.Pushpa.,G/F in Botany Mr.AKV Acharyulu., Librarian Ms.G. Gangothri, III B.Sc(MPCS) Ms.K.Harika II B.Sc(MPCS) Ms.K.Sravani II B.Com(Gen)
27 Health Committee	Convener Members Student Members	Dr..K.Lavanya, Lec. in Home Science Ms.KNVSN Eswari, Lec.in Botany Ms.P.Rajyalakshmi, C/F.in Commerce Ms. M.Pushpalatha, G/F in Commerce Ms.V. Sirisha, II B.Sc(HSC) Ms.D. Sailaja, I B.A(HEP)
28.. Parent Teacher Meeting Committee	Convener Members Student Members	Ms.Y.Swarna Sri. Lec in English Ms.N.N.Subrahmanyeswari, Lec.in Comp. Sci Ms.R.R.D.Sirisha, Lec.in Commerce Ms.G.Pavani Devi, Lec.in Economics Ms.S.Madhavi, Lec. in Zoology Ms. Md.Parveen, G/F in PG Commerce Ms.K. Swaroopa Rani, I B.A(HEP) Ms.M.Jyotsna, I B.Sc(MPC) Ms.Ch.Baby Sireesha, II B.Sc(MPCS)
29. Bus Pass Committee	Convener Members Student Members	Ms.A.Swathi, Lec.in Hindi Ms.P.Sanjotha, Lec. in English Ms.G. Yamini, II B.Sc(HSC) Ms.T. Satyasri I B.A(HEP) Ms.G. LakshmiHarika, II B.Sc(CBHT) Ms.K. Devi, II B.Sc(MPC)
30. Faculty Forum	Convener Members	Dr.P.Santhi, Lect.in English Ms.P.Leena , Lec.in Chemistry
31. College Calendar News Letter & Prospectus	Convener Members Student Members	Ms.Y.Swarna Sri. Lec in English Ms.K.Madhavi, Lec. in Telugu Ms.N. Nandini, I B.A(HEP) Ms.M. Pavani Sai, I B.Com(Gen) Ms.Ch. Swarna I B.Sc(CBMB)

32. College Magazine	Convener Members	Ms.P.Sanjotha, Lec. in English Dr.D.Krishna Gayatri.,Lec in Telugu Ms.K.Madhavi, Lec. in Telugu Ms. Y.Swarna Sri. Lec in English Dr.K.Syamala Devi., Lecturer in Telugu Ms.A.Swathi, Lec.in Hindi
	Student Members	Ms.M. Sai Tanuja, I B.A(HEP) Ms.J. Anusri, I B.Com(CA) Ms.G. Sravya, I B.Sc(CBZ) Ms. N. Nandini I B.A (H.E.P)
33. NIRF/APSHE	Convener Members	Dr..K.Lavanya, Lec. in Home Science Ms.G.S. Suneetha,Lec. in Comp.Applications
34. SWAYAM- MOOCS/ LMS	Coordinator Members	Dr. S.Priya Darshini, Lec. in Chemistry Ms.Y.Sitamahalakshmi, Lecturer in History Dr. G.Sowjanya, Lec. in Commerce
	Student Members	Ms.Ch.Devi, II B.Sc(CBZ) Ms.K.Manga, II B.Com(Gen) Ms.A.Anusha, II B.Com(CA)
35. Hostel	Coordinator Members	Ms. M.Suvarchala, Lecturer in Home Science Dr. G.Sowjanya, Lec. in Commerce Ms.K.Kranthi C/F in Physics Mr.N.Ch.S.Seshucharyulu,Typist Ms.G.Venkata Lakshmi., Record Assistant
	Student Members	Ms.Y.Yamini, II B.Sc(CZAqT) Ms.N.Anjali III B.Sc(HSC) Ms.V.Monji Roy III B.Sc(HSC)
36. Students Feed Back Committee	Coordinator Members	Ms.N.N.Subrahmanyeswari, Lec.in Comp. Sci Dr. G.Sowjanya, Lec. in Commerce Ms.Y.Sitamahalakshmi, Lecturer in History Dr.M.Sulakshana., Lec.in Botany Ms.A.Swathi, Lec.in Hindi Ms.M.Subbalakshmi, C/F.in Chemistry
	Student Members	Dr.R.Aruna Devi., G/F in Sanskrit Ms.K.Katyayani III B.Sc(MPCS) Ms.K.Harika II B.Sc(MPCS) Ms.Ch.Bhuvaneswari I B.Sc(MPCS)
37. Examinations Cell	COE Deputy CoE	Dr.K.Yamuna., Lec. in Economics Ms.R.R.D.Sirisha, Lec.in Commerce

38. College Activities Register	Convener Members Student Members	Dr.P.Santhi., Lec in English Ms.M.Subbalakshmi, C/F.in Chemistry Ms.K.Kranthi, C/F in Physics Ms.P. Jahnvi, I B.Sc(CBMB) Ms.G. Srivalli, I B.A(HEP) Ms.P.Bhavani II B.Sc(MPC)
39. Campus Cleaning	Convener Members Student Members	Ms.KNVSN Eswari, Lec.in Botany Lt G.Pramila Rani, Physical Director Ms.N.N.Subrahmanyeswari, Lec.in Comp. Sci Ms.G.Pavani Devi, Lec.in Economics Ms.P.Leena , Lec.in Chemistry Ms.S.Madhavi, Lec. in Zoology Ms.KNB Kumari., C/F.in Commerce Ms.K.Ramya, III B.Sc(CBZ) Ms.M.Ramya Joy, III B.Sc(CBHT) Ms.D.SingariLakshmi II B.Sc(MPCS) Ms.D.Ganga Bhavani I B.Sc(MPC)
40. NCC Unit	Convener Members Student Members	Lt G.Pramila Rani, Physical Director Ms.G.Pavani Devi, Lec.in Economics Ms.A.Swathi, Lec.in Hindi Ms.S.Deepika II B.Sc(MPCS) Ms.S.Lavanya II B.Sc(MPCS) Ms.U.Anjali II B.Com(CA) Ms.M.Maalni II B.Sc(MPC)
41. Time Table Committee	Convener Members Student Member	Ms.M.Vasantha Lakshmi., Lec.in Zoology Ms.P.Mallikarjuna Sarma., Lec. In Chemistry Ms.R.R.D.Sirisha, Lec.in Commerce Ms.G.Pavani Devi, Lec.in Economics Ms.P.Sanjotha, Lec. in English Ms.K.Madhavi, Lec. in Telugu Ms.E.Sushmitha III B.Com(Gen) Ms.M.Minne Malvina, III B.Com(HET) Ms.Y.Abhishiktha, II B.A(HEP)
42. Internal Compliance	Convener Members	Dr.K.Jhansi Lakshmi, Lec.in Chemistry Ms.K.Madhavi, Lec. in Telugu Ms.G.Pavani Devi, Lec.in Economics Ms.P.Rajyalakshmi, C/F.in Commerce

43.FRS App & Jnanabhumi

Convener
Members

Ms.Y.Swarna Sri, Lec in English
Ms.G.Pavani Devi, Lec.in Economics
Mr.V.VenkataRamana., JKC Fulltime Mentor
Ms. M.Pushpalatha, G/F in Commerce
Ms.Veera Chanti, G/F in Aqua Culture
Ms. P.Sri Devi., Record Assistant

Student Members

Ms.V.Renuka II B.Com(CA)
Ms.P.Dhanajaya II B.Sc(MPCS)
Ms.K.Swathi I B.Com(CA)

44.Purchasing Committee

Convener
Members

Ms. M.Suvarchala, Lecturer in Home Science
Mr.K.Venkateswara Rao, Lec in Physics
Ms.R.R.D.Sirisha, Lec.in Commerce
Dr.K.Jhansi Lakshmi, Lec.in Chemistry
Ms.Y.S.V.A.S.Sailaja Kumari Superintendent
Ms.P.Divya, II B.Com(CA)
Ms.S.Sammakka, I B.Sc(MPC)
Ms.D.Jayasri, II B.Sc(MPCS)
Ms.R.Roopa Sridevi, III B.A(HEP)



V. N. O.
PRINCIPAL
A.S.D. GOVT. DEGREE COLLEGE (W)
AUTONOMOUS
KAKINADA

**A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A),
KAKINADA**



**INSTITUTIONAL TIME TABLES
FOR THE ACADEMIC YEAR 2022-23**

TIME TABLE 2022 -23 (I, III & V Semesters)

MONDAY

Class	1	2	3	4	1.20 to 2.20 PM	5	6	7 (Co-Curricular & Extra Curricular Activities)
	10AM TO 10.50AM	10.50 AM TO 11.40 AM	11.40 AM TO 12.30 PM	12.30 PM TO 1.20 PM		2.20 PM TO 3.10 PM	3.10 PM TO 4.00 PM	4.00 PM TO 5 PM
III B.Sc MPC/MPCS	Che-7D(PL) (RB 1) / Comp-6A (KSL)(RB 4)	Maths-6A(VG/Sri) (R 23)	Maths-7A (VG/Sri) (R 23)	Phy-7B (KVR/KK)(R 23)	LUNCH BREAK	Che-6D (T1, T2, T3)(KJL,SPD,PL)/ Phy-7B (T4)(KVR &SND)/ Comp-7A (T5)(NNS &KSL) Practicals		CC & EC Activity (Maths-6A)(VG/Sri)(R 23)
III B.Sc. CBZ/CBMB /CZAqT/ CBHt	Che-6D(KJL/MSL) (RB 2)	Zoo-7A(NVC)(Lab)/ 6B (SM)(Seminar Hall)(MVL) /Micro-6A/Hort-7A(KE)	Bot-6A(KE/MS)(RB 1) /Aqua-6A(RVS) (RB 3)	Zoo-6A(MVL) (RB 1) /7B(NVC)(Seminar Hall) /Micro-7A/Hort-7A (KE)		Bot-7A (T6)(NP)/ Zoo-6A (MVL/SM)(T7)/ Micro-6A(RVS) (T8)/ Aqua-6A (T9) (RVS)(RB 3)/ T10 (Hort- 7A)(KE) Practicals		CC & EC Activity (Bot)(MS)/Aqua(RVS) (Zoo Lab)
III B.Sc. HSc	GC (KL)	ECPC (MS)	TD (LM)	FQCA Pra (GA)		FQCA Pra (GA)		CC & EC Activity (MS)
II B.Sc. (MPC/MPCS)	Phy (SND &KK)(R 23)	Che(KJL)(RB 3) / Comp(NNS)(RB 4)	Phy (S4)(KK& SND) / Comp (S3)(NNS &KSL)Practicals			Tel(DKG)(R 23) / Sans(RA)(R 24) / Hin(AS)	LSC-AS (VG/Sri) (R 23)	CC & EC Activity (Phy)(KK) (R 24)
			Library (MPC)(AKV)	Maths(MPC) (VG)(RB 3)				
II B.Sc.(CBZ/CBMB/AqT/ CBHt)	Zoo (Lab)(MVL/SM) /Micro (DJS)/ Student Activity (Clean & Green) (CBHt)	Che (SPD/ MSL) (RB 2)	Bot (S5)(NP/PS)/ Zoo (S6)(SM/NVC)/ Chem (S7, S8, S9)(VMS/SPD/MSL)Practicals			Tel (KM) /KSD)(Seminar Hall) /Sans(RA)(R 24) / Hin(AS)	Horti (MS) /Student Activity(Clean & Green) (CBZ, Aqua & CBMB)	CC & EC Activity (Zoo)(MVL)(RB 2) /Micro/Hort (MS)
II B.Sc (H.Sc)	PGC (LM)	CN (GA)	CD Pra (KL)			Tel(KSD) (Seminar Hall)/ Sans(RA)(R 24) / Hin(AS)	EE (LM)	CC & EC Activity (LM)
I B.Sc. (MPC/MPCS/MSCS)	Maths (Sri/VG)(R 24)	SDC (Electrical Appliances) (KVR/KK) (R 24)	LSC-HVPE (AS)(R 24)	Eng (YS)(R 24)		Che (MSL)(RB 1) / Comp(KSL) (RB 4)	Tel(DKG)(R 24)/ Sans(RA)(RB 2) / Hin(AS)	CC & EC Activity (Tel)(DKG) (R 24) /San (RB 3)/Hin
I B.Sc.(CBZ/CBMB/AqT/)	Bot (NP/PS) /Aqua(RVS) (RB 3)	SDC (Plant Nursery) (NP/MS)(RB 1)	LSC-HVPE (RA)(RB 2)	Eng (Shan (RB 2) /PS)(RB 4)		Che (VMS/PL)(RB 2)	Tel(KSD (RB 1)/KM)(RB 4)/ Sans(RA)(RB 2) / Hin(AS)	CC & EC Activity -Tel (KSD (RB 1) /KM) (RB 4) /San (RB 3) /Hin
I B.Sc. HSc	Psy (MS)	SDC (Plant Nursery) (MS)(Bot Lab)	LSC-HVPE (AS)(R 24)	Eng (PS)(RB 4)		Tex (LM)	Tel(KM)(RB 4)/ Sans(RA)(RB 2) / Hin(AS)	CC & EC Activity -Tel (KM)(RB 4)/San (RB 3)/Hin
III B.Com EM (Room 21)	MA(RRDS)	LI(MPL)	DM(MDHP)	CCT(VS)		Student Activity(MPL)	GI(AS)	CC/ECA (NPV)
III B.Com (TM)(Room 22)	DM(AS)	MA(PRL)	LI(AS)	SM(MPL)		LI(AS)	GI(MPL)	CC/ECA(AS)
III B.Com (CA) (Room HC)	MA(KNB)	CCT(NPV)	LI(CHSSV)	Student Activity(CHSSV)		BDA(GSS)	DSUP(GSS)	CC/ECA(CHSSV)
II B.Com EM1 (NB 3)	Eng (Shan)	Tel (DKG)(NB 3)/ Sans(RA)(OHS)/ Hin(AS)	AA(NPV)	BS(KNB)		LSC(EE)- AS	MRK(RRDS)	CC/ECA/ENG (Shan)
II B.Com (EM2) (Old Home Science)	Eng (YS)	Tel (KM)(NB 3)/ Sans(RA)(OHS)/ Hin(AS)	BS(MPL)	AA(GS)		LSC-EE(CHSSV)	Library (AKV)	CC/EC/ENG (YS)
II B.Com (CA)(Comp.lab)	Eng (Shanthi)	Tel (KM)(NB 3)/ Sans(RA)(OHS)/ Hin(AS)	BS(KNB)	AA(NPV)		Library (AKV)	LSC(EE)-CHSSV	CC/ECA/ENG (Shan)
I B.Com (EM 1)(NB 1)	FA(PRL)	BOM(RRDS)	BE(GS)	Student Activity(AS)		Eng (YS)	Student Activity(NPV)	Games and Sports
I B.Com (EM 2) (NB 2)	B.E(G.S)	Student Activity(CHSSV)	BOM(RRDS)	FA(PRL)		Eng (YS)	FA(PRL)	Games and Sports
I B.Com (Vocational) (NB 4)	FA(CHSSV)	BOM(KNB)	COMP(GSS)	COMP(GSS)		Eng (PS)	Student Activity(GS)	Games and Sports
III B.A.(HEP/ HET /THP)(R 26)	Hist VI (YSML/ LBT)	Pol/ Tou VI (PBD/LBT)	His VII (LBT/ YSML)	Eco/Spl.T VII (GPD)(KY)/KSD)		Pol/ Tou VII (PBD/LBT)	Student Activity(GPD)	CC/ECA(YSML)
II B.A.(HEP/THP) (R 27)	Eng (PS)	Tel(KSD)/ Sans(RA)(OHS)/ Hin(AS)	Eco (GPD)/ Sp Tel(DKG)	His (YSML)	FM (GPD)(KY)	Pol (PBD)	CC/ECA/Eng (PS)	
I B.A.(HEP) (R 28)	Eco (KY)	His (YSML)	Pol (PBD)	HVPE (R.A)	Eng (Shanthi)	Tou (LBT)	CC/ECA(GPD)	

A.S.D.GOV.T. DEGREE COLLEGE FOR WOMEN, AUTONOMOUS, KAKINADA
TIME TABLE 2022-23 (I, III & V Semesters)
TUESDAY

Class	1	2	3	4	5.20 PM To 1.20 PM	5	6	7 (Co-Curricular & Extra Curricular Activities)
	10AM TO 10.50AM	10.50 AM TO 11.40 AM	11.40 AM TO 12.30 PM	12.30 PM TO 1.20 PM		2.20 PM TO 3.10 PM	3.10 PM TO 4.00 PM	4.00 PM To 5 PM
III B.Sc MPC/MPCS	Maths-6A(VG/Sr) (R 23)	Phy-6B (SND/KK) (R 23)	Che-7D (PL/RB1) / Comp- 6A (KSL) (RB 4)	Che-6D(VMS) (RB 1) /Comp- 7A (NNS/RD 4)	LUNCH BREAK	Phy-7B (T5)KVR &SND/ Comp-7A (T4)NNS &KSL/Practicals / Maths-6A(MPC)(VG)(R 23)		CC & EC Activity (Che) (PL) (RB 1) /Comp (KSL) (RB 4)
III B.Sc. CBZ/CBMB /CZAqT/ CBH	Bot-7A(NP/PS) /Aqua-7A(RVS) (Zoo Lab)	Zoo-7A (NYC/RB 1) /6B(SM)(Zoo Lab) / Micro-6A(DJS)/Hort-6A(NP)	Che-6D(KJL/MSL) (RB 2)	Che -7D(SPD/RB 2)		Che-6D (T6, T7)(VMS/MSL) Practicals /Bot-6A (T8, T10)(MS/KE) /T9-7B(NVC) Zoology Practicals		CC & EC Activity (Che)(MSL)(RB 2)
III B.Sc. HSc	TD (LM)	FQCA (GA)	IDD(KL)	FSSH Practs (MS)		FSSH Practs (MS)		CC & EC Activity (LM)
II B.Sc. (MPC/MPCS)	Che (S1, S2)(SPD,KJL) /Phy (S3)KK &SND/ Comp (S4)(NNS &KSL) Practicals		Phy (SND/KK) (R 24)	Maths (VG/Sr) (R 24)		Eng (YS) (R 24)	Tel(DKG) (R 24) / Sans(RA)(Seminar Hall) / Hin(AS)	CC & EC Activity (Maths) (VG/Sr) (R 24)
II B.Sc.(CBZ/CBMB/AqT/ CBH)	Zoo (RB 1)(MVL/SM) / Micro/Hort (MS)	Bot (KE/MS) /Aqua(RVS) (RB 3)	Bot (S6)(NP/PS) Zoo (S5)(MVL/NVC) Micro (S7) Aqua (S8)(RVS)(RB 3) / Hort (S9)(MS) Practicals			Eng (Shan/ PS)(RB 2)	Tel (KM)(RB 1) /KSD(RB 2) /Sams(RA) (Seminar Hall) / Hin(AS)	CC & EC Activity (Bot) (KE) / Aqua(RVS) (RB 3)
II B.Sc. (HSc)	CD (KL)	PGC (LM)	CN Practicals (GA)			Eng (PS)(RB 3)	Tel(KSD)(RB 2) / Sans(RA)(Seminar Hall) / Hin(AS)	CC & EC Activity (KL)
I B.Sc. (MPC/MPCS/MSCS)	Che(MSL)(RB 3) / MPC &MSCS (Library) (AKY)(R 24)	Tel(DKG)(RB24) / Sans(RA)(RB 2) / Hin(AS)	Maths(Sr/VG) (R 23)	Eng (YS) (R 23)		Phy (SND/KVR) (RB 4) /Stat	Comp(RB 4) (KSL) /MPC Library (AKV)	CC & EC Activity (Phy (KVR) (R 23) / Stat
I B.Sc.(CBZ/CBMB/AqT/ CBH)	Che (VMS/PL)(RB 2)	Tel(KSD)(RB 4) /KM(Seminar Hall) / Sans(RA)(RB 2) / Hin(AS)	Student Activity- (CBZ &Aqua - Zoo)/Library (CBMB,CBH) (AKV)	Eng (Shan (Seminar Hall) / PS)		Zoo (RB 1)(SM) / Micro/Hort (PS)	Bot (NP/PS) /Aqua (RVS) (RB 3)	CC & EC Activity (Zoo)(SM) (Zoo Lab) /Micro/Hort (PS)
I B.Sc. HSc	BN (GA)	Tel(KM) (Seminar Hall) / Sans(RA)(RB 2) / Hin(AS)	Fay (MS)	Eng (PS)		Tex Practicals (LM)		CC & EC Activity (GA)
III B.Com EM (Room 21)	CCT(VS)	MA(RRDS)	DM(MDHP)	SM(AS)		GI(AS)	Student Activity(YS)	JKC
III B.Com (TM)(Room 22)	DM(AS)	SM(MPL)	LI(AS)	GI(MPL)		CCT(GS)	Student Activity(NPV)	JKC
III B.Com (CA) (Room HC)	BDA(GSS)	DSUP(GSS)	LI(CHSSV)	MA(KNB)		CCT(NPV)	LI(CHSSV)	JKC
II B.Com EM1 (NB 3)	BS(KNB)	AA(NPV)	MRK(RRDS)	Tel (DKG) / Sans(RA) / Hin(AS)		Student Activity(KNB)	Eng (Shan)	CC/ECA (NPV)
II B.Com (EM 2) (Old Home Science)	BS(MPL)	AA(GS)	MRK(NPV)	Tel (KM) / Sans(RA) / Hin(AS)		MS(MPL)	Eng (YS)	CC/ECA (MPL)
II B.Com (Vocational)(Comp.Lab)	AA(NPV)	BS(KNB)	COMP(GSS)	Tel (KM) / Sans(RA) / Hin(AS)		Student Activity(CHSSV)	Eng (Shanthi)	CC/ECA (KNB)
I B.Com (EM 1)(NB 1)	BE(GS)	Eng (YS)	Student Activity(MPL)	BOM(RRDS)		Tel(DKG) / Sans(RA) / Hin(AS)	SDC IP(AS)	CC/ECA/RRDS
I B.Com (EM 2) (NB 1)	BOM(RRDS)	Eng (YS)	BE(GS)	Library (AKV)		Tel(KSD) / Sans(RA) / Hin(AS)	SDC IP(MPL)	CC/ECA/GS
I B.Com (Vocational) (NB 4)	FA(CHSSV)	Eng (PS)	BOM(KNB)	COMP(GSS)		Tel(KSD) / Sans(RA) / Hin(AS)	SDC IP(RRDS)	CC/ECA/AS
III B.A.(HEP/ HET /THP)(R 26)	Pol/ Tou VI (PBD/LBT)	Hist VI (YSML/ LBT)	Eco/Spl.TVI (KY/GPD)/KM)	Hia VII (LBT/ YSML)		Library (AKV)	Pol/ Tou VII (PBD/LBT)	JKC
II B.A.(HEP/THP) (R 17)	Eco (GPD) / SpTel(DKG)	FM (GPDY)(KY)	Student Activity(PBD)	Tel(KSD) / Sans(RA) /OHS/ Hin(AS)		Pol (PBD)	Eng (PS)	CC/ECA(LBT)
I B.A.(HEP) (R 28)	Eco (KY)	Eng (Shanthi)	Hia (YSML)	Pol (PBD)	Tel(KM) / Sans(RA)(NB 2) / Hin(AS)(NB 4)	Sports & Games	CC/ECA(PBD)	

A.S.D.GOV.T.DEGREE COLLEGE FOR WOMEN, AUTONOMOUS, KAKINADA
TIME TABLE 2022 -23 (I, III & V Semesters)

WEDNESDAY

Class	1	2	3	4	1.20 - 2.20 PM LUNCH BREAK	5	6	7 (Co-Curricular & Extra Curricular Activities)	
	10AM TO 10.50AM	10.50 AM TO 11.40 AM	11.40 AM TO 12.30 PM	12.30 PM TO 1.30 PM		2.20 PM TO 3.10 PM	3.10 PM TO 4.00 PM	4.00 PM To 5 PM	
III B.Sc. MPC/MPCS	Maths-6A(VG/Sn) (R 24)	Che-7D(PL) (R 24)/ Comp-7A (NNS) (RB 4)	Phy-7B(KVR/KK)(R 24)	Che-7D(FL)(R 24) / Comp- 6A (KSL) (RB 4)		Phy-7B (T1, T2, T3)(KVR&SND) Practicals/ Maths-6A (MPCS)(Sn)(RB 3)		CC & EC Activity (Phy)(KK)(R 24)	
III B.Sc. CBZ/CBMB /CZAqT/ CBHt	Bot-7A(NP/PS) /Aqua-6A(RVS) (RB 3)	Che -6D(KJL/MSL)(RB 2)	Zoo-7A (NVC)(RB 1) /6B (SM)(Zoo Lab) / Micro-6A/Hort-6A(NP)	Che -6D(KJL/MSL) (RB 2)		Che-6D (T8, T9, T10)(VMS/PL/MSL) /Zoo-6A(MVL/SM) (T6)/Bot-6A (T7)(KE/PS) Practicals		CC & EC Activity (Zoo-7A)(NVC)(Lab)/Zoo-6B(SM)(RB3)Micro/Hort-6A (NP)	
III B.Sc. HSc	FSSH (MS)	ECPC (MS)	FQCA (GA)	IDD Practs (KL)		IDD Practicals (KL)			CC & EC Activity (GA)
II B.Sc. (MPC/MPCS)	Phy(S1,S2)(SND&KVR) Practicals								
	Library(AKV) MPCS	Maths(MPCS) (Sn)(RB 3)	Maths(VG/Sn) (R 23)	Phy(SND/KK) (R 23)		Che(KJL) (RB 1) / Comp (NNS)(RB 4)	LSC-AS (VG/Sn) (R 24/RB 4)		CC & EC Activity (Eng)(R 23)
II B.Sc.(CBZ/CBMB /AqT/ CBHt)	Che(S5, S6)(VMS/SPD)/ Bot (S7,S9)(KE/MS)/Zoo (S8)(MVL/NVC) Practicals		Bot (KE/MS)/Aqua (RVS) (RB 4)	Zoo(RB 1) (MVL/SM) / Micro/ Hort(Tutor ward)(NP)		Che (SPD/MSL) (RB 2)	SDC- Poultry Farming (RB 2)(NVC)		CC & EC Activity (Eng)(RB 2)
II B.Sc. (H.S.c)	CN (GA)	CD (KL)	PGC Practicals (LM)			EE (LM)	Library (AKV)		CC & EC Activity (Eng) (RB 1)
I B.Sc. (MPC/MPCS/MSCS)	Eng (YS)(R 23)	Phy (SND/KVR) (R 23) /Stat	Tel (DKG) (RB 2) / Sans(RA)(RB 3) / Hin(AS)	Maths (Sri/VG) (RB 3)		LSC-HVPE (AS) (R 23)	SDC (Electrical Appliances) (KVR/KK)(R 23)		Games & Sports
I B.Sc.(CBZ/CBMB /AqT/ CBHt)	Eng (Shan (RB 2) /PS(RB 1))	Zoo(RB 1)(SM/MVL) / Micro/Hort(PS)	Tel (KSD (Seminar Hall) /KM / Sans(RA) (RB 3) / Hin(AS)	Bot(NP/PS) /Aqua(RVS) (Zoo lab)		LSC-HVPE (RA)(R 24)	SDC (Plant Nursery)(MS/NP)(Bot Lab)		Games & Sports
I B.Sc. HSc	Eng (PS)(RB 1)	Tex (LM)	Tel(KM)/ Sans(RA)(RB 3)/ Hin(AS)	Psy (MS)		LSC-HVPE (AS)(R 23)	SDC (Plant Nursery)(MS/NP) (RB 1)		Games & Sports
III B.Com EM (Room 21)	MA(RRDS)	CCT(VS)	DM(MDHP)	SM(AS)		LI(MPL)	Student Activity (Clean & Green)		CC/ECA(RRDS)
III B.Com (TM)(Room 22)	CCT(GS)	DM(AS)	Library (AKV)	SM(MPL)		LI(AS)	Student Activity (Clean & Green)		CC/ECA(CHSSV)
III B.Com (CA) (Room HC)	BDA(GSS)	DSUP(GSS)	CCT(NPV)	MA(KNB)		LI(CHSSV)	GI(CHSSV)		CC/ECA(NPV)
II B.Com EM1 (NB 3)	BS(KNB)	AA(NPV)	SDC-Retailing(AS)	MRK(RRDS)		LSC-AS (GS)	Student Activity (NPV)		CC/ECA/Tel (DKG)/ Sans(RA)/ Hin(AS)
II B.Com (EM2) (Old Home Science)	BS(MPL)	AA(GS)	SDC-Retailing(MPL)	MRK(NPV)		LSC-AS(NPV)	Student Activity (RRDS)		CC/ECA(KM)/ Sans(RA)/ Hin(AS)
II B.Com (Vocational)(Comp.Lab)	AA(NPV)	BS(KNB)	COMP(GSS)	COMP(GSS)		Library (AKV)	LSC-AS(KNB)		CC/ECA/Tel (KM)/ Sans(RA)/ Hin(AS)
I B.Com (EM 1)(NB 1)	Tel(DKG)(NB 1)/ Sans(RA)(NB 2)/ Hin(AS)(NB 4)	Eng (YS)	BE(6.S)	LSC-HVPE (RA)		BOM(RRDS)	Student Activity(MPL)		CC/ECA(AS)
I B.Com (EM 2) (NB 2)	Tel(KSD)(NB 1)/ Sans(RA)(NB 2)/ Hin(AS)(NB 4)	Eng (YS)	BOM(RRDS)	LSC-HVPE (AS)		SA(KNB)	BE(GS)		CC/ECA(MPL)
I B.Com (Vocational) (NB 4)	Tel(KSD)(NB 1)/ Sans(RA)(NB 2)/ Hin(AS)(NB 4)	Eng (PS)	BOM(KNB)	LSC-HVPE (AS)		COMP(GSS)	SDC- IP(AS)		CC/ECA(KNB)
III B.A.(HEP/ HET /THP)(R 26)	Pol/ Tou VI (PBD/LBT)	Hist VI (YSML/ LBT)	Hia VII (LBT/ YSML)	Eco/Sp.T VI (KY)(GPD)/KM)		Eco/Sp.T VII (GPD)(KY)KSD)	Pol/ Tou VII (PBD/LBT)		Games and Sports
II B.A.(HER/THP) (R 27)	Hia (YSML)	Eco (GPD)/Sp Tel (DKG)	AS (KY)(GPD)	Pol (PBD)	Student Activity (YSML)	Games and Sports		CC/ECA/Tel (KSD)/ Sans(RA)/ Hin(AS)	
I B.A.(HEP) (R 28)	Tel(KM) / Sans(RA)(NB 2)/ Hin(AS)(NB 4)	Eng (Shanthi)	Pol (PBD)	Library (AKV)	Tou (LBT)	Eco (KY)		CCECA (YSML)	

A.S.D.GOV.T.DEGREE COLLEGE FOR WOMEN, AUTONOMOUS, KAKINADA
TIME TABLE 2022 -23 (I, III & V Semesters)

THURSDAY

Class	1	2	3	4	1.20 To 2.20	5	6	7 (Co-Curricular & Extra Curricular Activities)
	10AM TO 10.50AM	10.50 AM TO 11.40 AM	11.40 AM TO 12.30 PM	12.30 PM TO 1.20 PM		2.20 PM TO 3.10 PM	3.10 PM TO 4.00 PM	4.00 PM To 5 PM
III B.Sc MPC/MPCS	Maths-6A(VG/5n) (R 24)	Phy-6B (KK/SND) (R 24)	Che- 6D (VMS)(R 24) / Comp-6A (KSL)(RB 4)	Phy-7B(SND/KK)(R 24)	LUNCH	Che-7D (T1, T2, T3)(KJL/SPD/PL) Phy-6B (T4)(SND &KKY) Comp-6A (T5)(KSL &NNS) Practicals		Games & Sports
III B.Sc. CBZ/CBMB /CZAqT/ CBHt	Bot-6A(KE/MS) / Aqua-7A(RVS) (RB 3)	Zoo-6A(MVL) (RB 1) / Zoo-7B(NVC) (RB 3) / Micro-6A /Hort-7A(KE)	Che-7D (SPD)(RB 2)	Zoo-7A (NVC)(RB 1) /Zoo-6B(SM) Zoo Lab) / Micro-7A /Hort-7A(KE)		Bot-6A(PS/MS) (T6) / Zoology-7A(NVC/MVL) (T7) / Micro-7A (T8) / Zoo-6B (T9) (SM)(RB 3) / T10-6A (Hort)(NP) Practicals		Games & Sports
III B.Sc. HSc	FQCA (GA)	TD (LM)	IDD (KL)	GC Practs (KL)		GC Practicals (KL)		CC & EC Activity (KL)
II B.Sc. (MPC/MPCS)	Eng (YS) (RB 23)	Che(R 23)(KJL) /Comp (NNS)(RB 4)	Maths (VG/Sn)(R 23)	LSC-EE (MSL/SPD) (R 23)		Student Activity (Physica Dept)	Student Activity (Clean & Green)	CC & EC Activity- Che(KJL) (RB 24) /Comp (NNS) (RB 4)
II B.Sc.(CBZ/CBMB/AqT/ CBHt)	Eng (Shan)(RB 2) / PS (RB 1)	Che (RB 2) (SPD/MSL)	Bot(KE/MS) /Aqua(RVS) (Zoo Lab)	LSC-EE (MVL) (CBZ & Aqua) (RB 2) /Library (CBHt & CBMB)(AKV)		LSC-AS (VG/ Sn)(RB 1 &24)	EE (KE) (CBMB& Hort) (RB 1) /Student Activity (Clean &Green) (CBZ &Aqua)	CC & EC Activity- Che(SPD/MSL)(RB 2)
II B.Sc (H.Sc)	Eng (PS)(RB 1)	CD (KL)	PGC (LM)	CN (GA)		LSC-AS (Sn)(R 24)	Student Activity (Clean & Green)	CC & EC Activity (GA)
I B.Sc. (MPC/MPCS/MSCS)	Comp (F3)KSL &NNSY Phy (F1 & F4) (KVR/SND)Stat (F2) Practicals		Phy (SND/KVR) (RB 3) / Stat.	Maths (Sri/VG) (RB 4)		Che(MSL) (R 23) / Student Activity (MPCS & MSCS) (Comp. Dept) (RB 4)	Student Activity (Clean & Green)	CC & EC Activity-Eng (R 23)
I B.Sc.(CBZ/CBMB/AqT/ CBHt)	Bot (F5)(NP/PS) Zoo (F6)(SM/NVC)Che (F7, F8, F9) Practicals (VMS/PL/MSL)		Zoo (RB 1) (SM/MVL) / Micro /Hort(PS)	Bot(NP/PS) / Aqua (RVS)(RB 3)		Che (VMS/PL) (RB 2)	Student Activity (Clean & Green)	CC & EC Activity-Eng (RB 1)
I B.Sc. HSc	Tex (LM)	BN (GA)	Psy Practicals (MS)			Library (AKV)	Student Activity (Clean & Green)	CC & EC Activity-Eng (RB 3)
III B.Com EM (Room 21)	MA(RRDS)	LI(MPL)	GI(AS)	DM(MDHP)		CCT(VS)	Student Activity(GS)	CC/ECA(RRDS)
III B.Com (TM)(Room 22)	CCT(GS)	DM(AS)	MA(PRL)	MA (PRL)	SM(MPL)	GI(MPL)	CC/ECA(PRL)	
III B.Com (CA) (Room HC)	Library (AKV)	CCT(NPV)	LI(CHSSV)	MA(KNB)	BDA(GSS)	DSUP(GSS)	CC/ECA(CHSSV)	
II B.Com EM1 (NB 3)	AAQ(PV)	Eng (Shan)	Student Activity(MPL)	Tel (DKG)(NB 3) / Sans(RA)(OHS) / Hin(AS)	LSC(EE)- AS	MRK(RRDS)	CC/ECA(NPV)	
II B.Com (EM2) (Old Home Science)	BS(MPL)	Eng (YS)	MRK(NPV)	Tel (KM)(NB 3) / Sans(RA)(OHS) / Hin(AS)	Student Activity(NPV)	LSC(EE)-CHSSV	CC/ECA(MPL)	
II B.Com (Vocational/Comp.Lab)	BS(KNB)	Eng (Shanthi)	COMP(GSS)	Tel (KM)(NB 3) / Sans(RA)(OHS) / Hin(AS)	LSC(EE)-CHSSV	SDC-Retailing(AS)	CC/ECA(KNB)	
I B.Com (EM 1)(NB 1)	FA(PRL)	BOM(RRDS)	BE(GS)	SDC.IP(AS)	Tel(DKG)(NB1) / Sans(RA)(NB 2) / Hin(AS)(NB 4)	Student Activity (Clean & Green)	CC/ECA/Tel(DKG)(NB1) / Sans(RA)(NB 2) / Hin(AS)(NB 4)	
I B.Com (EM 2) (NB 2)	Student Activity(AS)	FA(PRL)	BOM(RRDS)	SDC.IP(MPL)	Tel(KSD)(NB1) / Sans(RA)(NB 2) / Hin(AS)(NB 4)	Student Activity (Clean & Green)	CC/ECA/Tel(KSD)(NB1) / Sans(RA)(NB 2) / Hin(AS)(NB 4)	
I B.Com (Vocational) (NB 4)	FA(CHSSV)	BOM(KNB)	Library (AKV)	SDC.IP(RRDS)	Tel(KSD)(NB1) / Sans(RA)(NB 2) / Hin(AS)(NB 4)	Student Activity (Clean & Green)	CC/ECA/Tel(KSD) (NB1) / Sans(RA)(NB 2) / Hin(AS)(NB 4)	
III B.A.(HEP) / HET /THP)(R 26)	Hist VI YSML/ LBT	Eco/Spl.T VI (KY)(GPD)/KM)	Eco/Spl.T VII (GPD)(KY)/KSD)	Hia VB (LBT/ YSML)	Pol/ Too VI (PBD/LBT)	Student Activity (Clean & Green)	CC/ECA(GPD)	
II B.A.(HEP/THP) (R 27)	Pol (PBD)	Eng (PS)	Student Activity (PBD)	Tel(KSD) / Sans(RA)(OHS) / Hin(AS)	Hia (YSML)	Student Activity (Clean & Green)	Games and Sports	
I B.A.(HEP) (R 28)	Eco (KY)	Hia (YSML)	Student Activity (YSML)	Pol (PBD)	Tel(KM) / Sans(RA)(NB 2) / Hin(AS)(NB 4)	Student Activity (Clean & Green)	CC/ECA/Tel(KM) / Sans(RA)(NB 2) / Hin(AS)(NB 4)	

A.S.D.GOV.T.DEGREE COLLEGE FOR WOMEN, AUTONOMOUS, KARNATAKA
TIME TABLE 2022-23 (I, III & V Semesters)
FRIDAY

Class	1	2	3	4	1.20 PM To	5	6	7 (Co-Curricular & Extra Curricular Activities)	
	10 AM TO 10.30 AM	10.30 AM TO 11.40 AM	11.40 AM TO 12.30 PM	12.30 PM TO 1.20 PM		2.30 PM TO 3.10 PM	3.10 PM TO 4.00 PM	4.00 PM To 5 PM	
III B.Sc. MPC/PCD	Maths-7A(VG/Sr) (R 24)	Che - 6D(VMS/R 24) /Comp-7A (NNS/RB 4)	Phy-6B (SND/KK/R 24)	Maths-7A(VG/Sr) (R 24)	LUNCH	Phy-6B (T5)SND &KK/ Comp-6A(T4)(KSL, RNSS)Practicals / Maths-7A(MPC/VG/RB 3)		JKC (R 23)	
III B.Sc. CHE/CHEM/AC/AQ/TC/CEB	Bot-7A(NP/PS) /Aqua-6A(RVS) (RB 3)	Che-7D(SPD) (RB 2)	Zoo -6A(MVL) (RB 1)/Zoo-7B(NVC) (Zoo Lab)/Micro-7A/Hort-6A(NP)	Bot-6A(KE/MS) /Aqua-7A(RVS) (Zoo lab)		Che-7D (T6, T7) Practicals(KJL/MSL) /Bot-7A (T8, T10)(PS/NP) /T9-7A Aqua Practicals(RVS)		JKC (RB 2)	
III B.Sc. HSE	GC (KL)	FSSH (MS)	FSSH (MS)	TD Fracts (LM)		TD Practicals (LM)		JKC (RB 1)	
III B.Sc. (MPC/MPCD)	Eng (YS/R 23)	Tel(DKG/R 23) / Sans(RA/RB1) / Hin(AS)	Maths(VG/Sr) (R 23)	Che (KJL/RB 3) /Comp(NNS/RB 4)		SDC- Poultry Farming(SM) (R 24)	LSC- EE (MSL/SPDR 24)	CC & EC Activity - Tel (DKG) (R 24)/San (RB 4) /Hin	
III B.Sc. CHE/CHEM/AQ/TC/CEB	Eng (Shan RB 2/ PS (RB 1))	Tel (KM) /KSD (Seminar Hall) /Sams(RA/RB 1) /Hin(AS)	Bot (KE/MS) /Aqua(RVS) (Seminar Hall)	Che (SPD /MSL) (RB 2)		SDC- Poultry Farming (NVC/RB 2)	LSC-AS (VG/Sr) (R 22 & RB 4)	CC & EC Activity-Tel (KM) (RB 3)/KSD (Zoo Lab)/San (RB 4)/Hin	
III B.Sc. (HSE)	Eng (PS/RB 1)	Tel(KSD)/Seminar Hall/ Sans(RA/RB 1) / Hin(AS)	PGC (LM)	CD (KL)		SDC- Poultry Farming (SM) (R 24)	LSC-AS (Sr) (RB 4)	CC & EC Activity-Tel (KSD)/Seminar Hall/San (RB 4)/Hin	
III B.Sc. (MPC/MPCD/MSC)	Phy (F7) (KVR &KK) / Comp (F4)(KSL &NNS) Practicals (MPC &MSC) Library (AKV)		Maths (MPC& MSC/Sr) (RB 3)	Che (MSL/RB 3) /Comp (KSL/RB 4)		Phy (SND/KVR) (R 23)/Stat	Tel(DKG/R 23)/ Sans(RA) (Seminar Hall) / Hin(AS)	Eng (YS/R 23)	CC & EC Activity- Maths (Ss/VG) (R 23)
III B.Sc. CHE/CHEM/AQ/TC/CEB	Che (F5, F9)(VMS/KJL) / Bot (F7, F9)(MS/KE) /Zoo FB(NVC) Practicals		Che(VMS/PL) (RB 2)	Zoo (RB 1)/SM(MVL) /Micro/Hort (FS)		Tel(KSD (RB 1)/KM/RB 4)/ Sans(RA)/Seminar Hall) / Hin(AS)	Eng (Shan (RB 2) /PS(RB 1)	CC & EC Activity - Bot(PS)/Aqua(Zoo Lab)	
III B.Sc. HSE	Phy (MS)	BN (GA)	BN Fracts (GA)			Tel(KM/RB 4)/ Sans(RA)/Seminar Hall/ Hin(AS)	Eng (PS/RB 1)	CC & EC Activity (MS)	
III B.Sc. EM (Room 21)	GR(AS)	SM(AS)	LI(MPL)	DM(MDHP)		CCT(VS)	Student Activity(MDHP)	CC/ECA(CHSSV)	
III B.Sc. (TVG)(Room 22)	MA(PRL)	CCT(GS)	DM(AS)	LI(AS)		Student Activity(PRL)	GR(MPL)	CC/ECA(MPL)	
III B.Sc. (CA) (Room 10C)	BDA(GSS)	Student Activity(CHSSV)	DSUP(GSS)	MA(KNB)		GI(CHSSV)	GI(CHSSV)	CC/ECA(NPV)	
III B.Sc. (EM 1)(NB 1)	AA(NPV)	MRK(RRDS)	BS(KNB)	Tel (DKG/NB 3)/ Sans(RA)/OHSY Hin(AS)		SDC- Retailing (AS)	LSC- AS(GS)	Games and Sports	
III B.Sc. (EM 2) (NB 2)	BS(MPL)	MAR(NPV)	AA(GS)	Tel (KM/NB 3)/ Sans(RA)/OHSY Hin(AS)		SDC Retailing (MPL)	LSC- AS(NPVL)	Games and Sports	
III B.Sc. (Vocational/Comp-Job)	BS(KNB)	COMP(GSS)	AA(NPV)	Tel (KM/NB 3)/ Sans(RA)/OHSY Hin(AS)		LSC AS(KNB)	SDC- Retailing(AS)	Games and Sports	
III B.Sc. (EM 1)(NB 1)	BOM(RRDS)	FA(PRL)	Eng (YS)	Student Activity (MPL)	BE(GS)	Library (AKV)	CC/ECA(PRL)		
III B.Sc. (EM 2) (NB 2)	BE(GS)	Student Activity(MPL)	Eng (YS)	FA(PRL)	BOM(RRDS)	FA(PRL)	CC/ECA(AS)		
III B.Sc. (Vocational) (NB 4)	FA(CHSSV)	BOM(KNB)	Eng (PS)	Student Activity(CHSSV)	COMP(GSS)	Student Activity(KNB)	CC/ECA/KNB)		
III B.A. (HEP) HET /THP/R 24)	Eco/Spl T VII (GPD/KY)/KSD)	Pol/ Tou VI (PBD/LBT)	Eco/Spl T VI (KY)/GPD/KM)	Hist VI YSML/ LBT	Hia VII (LBT/ YSML)	Pol/ Tou VII (PBD/LBT)	CC/ECA(LBT)		
III B.A. (HEP/THP) (R 27)	Pol (PBD)	AS(KY)/GPD)	Hia (YSML)	Tel(KSD)/ Sans(RA)/OHSY Hin(AS)	EE (GPD)	Eco/ Spl T(GPD) (DKG)	CC/ECA(PBD)		
III B.A. (HEP) (R 28)	Hia (YSML)	Library (AKV)	Eng (Shan)	Pol (PBD)/Con	Eco (KY)	Student Activity (LBT)	Games and Sports		

SATURDAY

Class	SATURDAY				1.30 PM To	5		6		7 (Co-Curricular & Extra Curricular Activities)
	1	2	3	4		2.30 PM TO 3.10 PM	3.10 PM TO 4.00 PM	4.00 PM To 5 PM		
III B.Sc. MPC/MPC	Maths-7A(VG/Sn)(R 24)	Phy-7B(XVR/KK) (R 24)	Che-6D (VMS)(R 24) /Comp-7A (NNS)(RB 4)	Phy-6B (SND/KK)(R 24)	Lunch Break	Phy-6B (T1, T2, T3) Practicals(KVR/KK)/ Maths-7A (MPCS)(Sn)(RB 3)		CC & EC Activity -Phy (SND)(R 24)		
III B.Sc. CBZ/CBZ(AqT)/CBH	Bot-7A(NP/PS) /Aqua-6A (RVS) (Zoo Lab)	Zoo-6A(MVL)(RB 1) /Zoo-7B(NVC) (Seminar Hall)/ Micro-7A / Hort-6A (NF)	Che-7D (SFD)(RB 2)	Bot-6A (KE/MS) / Aqua-7A(RVS)(RB 1)		Che-7D (TR, TP, T10)(KJL/SPD/MSL) /Zoo-7A (T6)(NVC/MVL)/Bot-7A (T7)(NP/PS) Practicals		CC & EC Activity -Zoo-6A(MVL) (Lab)/Zoo-7B (NVC)(RB 1)/ Micro/ Hort-7A(KE) (RB 2)		
III B.Sc. BSc	IDD (KL)	ECPC (MS)	GC (KL)	ECPC Practs (MS)		ECPC Practicals (MS)				Games & Sports
III B.Sc. (MPC/MPC)	Phy (SND/KK) (R 23)	Eng (YSX/R 23)	Maths (VG/Sn) (R 23)	SDC- Poultry Farming (SM) (RB 2)		Tel(DKG)(R 24) / Sans(RA)(RB 1) / Hin(AS)	Tutor Ward (R 24)		Games & Sports	
III B.Sc. CBZ/CBZ(AqT)/CBH	Zoo(RB 1) (MVL/SM) / Micro /Hort (MS)	Eng (Shan RB 2)/ PS (RB 4)	LSC-EE (MVL) (RB 1)(KE) (Seminar Hall)	Student Activity- (CBZ & Aqua)(Zoo lab/ CBMB(Micro)/ CBH) (Library) (AKV)		Tel (KM)(RB 1) /KSD /Sans(RA)(RB 4) / Hin(AS)	Tutor Ward(CBZ,CZAqT- (RB 2)/Hort(CBH)(MS)		Games & Sports	
III B.Sc. (BSc)	Tutor Ward (LAC)	Eng (PS)(RB 4)	CN (GA)	SDC- Poultry Farming(SM) (RB 2)		Tel(KSD)(Seminar Hall/ Sans(RA)(RB 4) / Hin(AS)	Student Activity (HS)		Games & Sports	
III B.Sc. (MPC/MPC/MSK)	Tutor Ward (KVR-MPC)	Che (F1)(P/L) /Comp (F2) (KSL)Practicals		Maths (Sn/VG) (R 23)		Eng (YSX/R 23)	Comp (KSL)(RB 4)/MPC (Student Activity)- Che	CC & EC Activity -Che(MSL) (R 23)/ Comp (RB 4)		
III B.Sc. CBZ/CBZ(AqT)/CBH	Tutor Ward	Maths (MPCS) (VG) (Physics Lab)		Student Activity (Bot (RB 4)/CZAqT (RB 3))		Eng (Shan (RB 2) / PS)	Student Activity- (Zoo) (CBZ & Aqua)(RB 1)/ Library (CBMB & Hort)(AKV)		CC & EC Activity-Che (VMS/PL)(RB 2)	
		Library (MPCS) (AKV)					Hort (F9)(PS) Practicals			
III B.Sc. BSc	Tutor Ward (GA)	BN (GA)	Tex (LM)	Student Activity (HS)		Eng (PS)	Student Activity(LM)		CC & EC Activity-(LM)	
III B.Cam (EM (Room 21))	Tutor Ward	MA(RRDS)	SM(AS)	SM(AS)		GI(AS)	LI(MPL)		Games and Sports	
III B.Cam (EM (Room 22))	Tutor Ward	MA(PRL)	SM(MPL)	CCT(GS)		GI(MPL)	LI(AS)		Games and Sports	
III B.Cam (CA) (Room 30)	Tutor Ward	GI(CHISSV)	CCT(NPV)	GI(CHISSV)		Student Activity(GSS)	Student Activity (Clean & Green)		Games and Sports	
III B.Cam (EM) (RB 2)	Tutor Ward	BS(KNB)	Student Activity(KNB)	Eng (Shan)		Library (AKV)	Student Activity (Clean & Green)		CC/ECA (NPV)	
III B.Cam (EM) (RB 2)	Tutor Ward	Student Activity(MPL)	Student Activity(GS)	Eng (YS)		MRK(NPV)	Student Activity (Clean & Green)		CC/ECA (GS)	
III B.Cam (Vacational/Comp Lab)	Tutor Ward	AA(NPV)	Student Activity(GSS)	Eng (Shanthi)		Student Activity (KNB)	Student Activity (Clean & Green)		CC/ECA (KNB)	
III B.Cam (EM 1)(RB 1)	Tutor Ward	Tel(DKG)(NB1) / Sans(RA)(NB 4)	FA(PRL)	LSC-HVPE (RA)		FA(PRL)	BE(GS)		CC/ECA/ENG (YS)	
III B.Cam (EM 2)(RB 2)	Tutor Ward	Tel(KSD)(NB1) / Sans(RA)(NB 4)	BOM(RRDS)	LSC-HVPE (AS)		BE(GS)	Student Activity(PRL)		CC/EC/ENG (YS)	
III B.Cam (Vacational) (RB 4)	Tutor Ward	Tel(KSD)(NB1) / Sans(RA)(NB 4)	FA(CHISSV)	LSC-HVPE (AS)		Student Activity (CHISSV)	Student Activity(GSS)		CC/ECA/ENG (PS)	
III B.A.(HEP) HET /TDP(R 24)	Tutor Ward (GPD)	Library	Pol/ Tou VII (PBD/LBT)	Eco/Spl T VII (GPD)(KYSKD)		Eco/Spl VI (KY)(GPD)(KM)	Student Activity (YSML)		CC/ECA/ (YSML)	
III B.A.(HEP/TDP) (R 27)	Tutor Ward (PBD)	Hia (YSML)	Eco (GPD)/p Tel (DKG)	Eng (PS)	Library (AKV)	EE (GPD)		CC/ECA/ENG		
III B.A.(HEP) (R 28)	Tutor Ward	Tel(KM) / Sans(RA)(NB 2) / Hin(AS)(NB 4)	Hia (YSML)	Student Activity (LBT)	HVPE (AR)	Student Activity (GPD)		CC/ECA (GPD)		

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A.S.D.GOV'T.DEGREE COLLEGE (W)
AUTONOMOUS
KAKINADA

V. Ananta Lakshmi
PRINCIPAL
A.S.D.Govt.Degree College for Women
AUTONOMOUS
KAKINADA, E. G. Dt.,

A.S.D.GOV.T.DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), KAKINADA

TIME TABLE 2022 -23 (I, IV Semesters)

MONDAY

Class	1	2	3		4	5	6
	10AM TO 11AM	11AM TO 12NOON	12 TO 1PM		2PM TO 3PM	3PM TO 4PM	4PM TO 5PM
II B.Sc. (MPC/MPCS)	Che (P-IV) (PL) (RB 3)/ Comp (P-IV)(KSL)(RB 4)	Maths (P-V) (GS/VG) (R 24)	Che (KJL) (P-V)(RB 1) / Comp (P-V) (NNS) (RB 4)	L U N C H B R E A K	Phy (P-IV) (SND/KVR)(R 23)	Maths- Problem Solving (P-IV) (MPC)(VG) (R 23) /Phy (S3)(P-IV) (KVR & SND)/Comp (NNS/ KSL)(P-V) (S4) Practicals	
II B.Sc (CBZ/CBMB/AqT/ CBHt)	Che(SPD)(P-IV) (RB2)/ CBMB(P-IV) (PL)	Zoo (MVL/SM) (P-V)(RB2) /Micro (P-IV)/Hort(P-IV)(MS)	Che(VMS)(P-V)(RB2)/ CBMB (P-V)(KJL)		Zoo (SM/MVL) (P-IV)(Zoo Lab) /Micro (P-V)/Hort (P-V) (NP)	Bot (S5)(KE/MS)(P-IV)/ Zoo (S6) (MVL/NVC)(P-V)/ Chem(P-IV) (S7, S8, S9)(VMS, MSL, SPD) Practicals	
II B.Sc (H.Sc)	TN(GA)	HDFD(KL)	RMFE(KL)		EECD(MS)	EECD Practical (MS)	
I B.Sc. (MPC/MPCS/MSCS)	Phy (KK/KVR)(R 23)/Stat (VAL)	Eng (PS) (R-23) /YS (RB 1)	LSC - ICT (KSL)(R 23)		Che(MSL) (R 24)/ Comp (NNS)(RB 4)	Tel (DKG)(R 24)/ Sans(RA) (RB 2)/ Hin(AS)	Clean &Green
I B.Sc (CBZ/CBMB/AqT/ CBHt)	Zoo (NVC) (RB 1) /Micro/Hort (PS)	Bot (NP/PS)/ Aqua(RVS) (RB 3)	SDC A (Solar Energy) (CBZ& CZAqT(KK) (RB 3) / (CBMB, CBHt) (R 24) (SND)		Che (CBMB, CZAqT) (MSL) (RB 2)/ (CBZ, CBHt- (SPD) (RB 1)	Tel (KM- CBZ, CBMB) (RB 3) /Tel (KSD- CZAq, CBHt) (RB 1)/ Sans(RA) (RB 2) / Hin(AS)	ICT (CBZ &CZAqT) (RB 2) (KSL) / (CBMB, CBHt) Sports & Games/Hort (PS)
I B.Sc. HSc	HBL Practical(LM)		SDC A (Solar Energy) (R 24) (SND)		FS(GA)	Tel (KSD (RB 1))/ Sans(RA) (RB 2)/ Hin(AS)	Clean &Green
II B.Com (EM 1) (NB 3)	CMA (CHSSV)	BL (GS)	IT (RRDS)		CA (GS)	AUD (PRL)	Library (AKV)
II B.Com (EM 2) (Old Home Science)	CMA (NPVL)	IT (RRDS)	AUD (MPL)		CA (PRL)	BL (GS)	Library (AKV)
II B.Com (Vocational) (Comp.lab)	IT (RRDS)	CMA (NPVL)	AUD (PRL)		COMP (Suneetha)	BL (NPVL)	Library (AKV)
I B.Com (EM 1)(NB 1)	FA (PRL)	BE (KNB)	BTP (CHSSV)		LSC-ICT-MPL	Student Activity (AS)	Sports and Games
I B.Com (EM 2) (NB 2)	LSC-ICT-AS	BTP (MPL)	FA (NPVL)		BE (RRDS)	Student Activity (CHSS)	Sports and Games
I B.Com (Vocational) (NB 4)	Comp (Suneetha)	FA (CHSSV)	LSC-ICT-MPL		BE (KNB)	Student Activity (MPL)	Sports and Games
II B.A.(HEP/THP) (R 27)	His V (YSML)	Eco (GPD) / Spl Tel V (DKG)	Eco (KY)/ Spl Tel IV (KSD)		Pol IV (PBD)	Library (AKV)	Student Activity (DKG)
I B.A.(HEP) (R 28)	Eco (GPD)	Eng (Shanthi)	His (YSML)		SDC-B (SW- LBT)	Pol (PBD)	Library (AKV)

A.S.D.GOV.T.DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), KAKINADA

TIME TABLE 2022-23 (II, IV Semesters)

TUESDAY

Class	1	2	3	LUNCH BREAK	4	5	6
	10AM TO 11AM	11AM TO 12NOON	12 TO 1PM		2PM TO 3PM	3PM TO 4PM	4PM TO 5PM
II B.Sc. (MPC/MPCS)	Maths (P- IV) (VG/GS) (R 24)	Phy (P-IV)(SND/ KVR)(R 24)	Che (KJL)(P-V) (RB 1)/ Comp (KSL)(P-IV) (RB 4)		Che (PL)(P-IV)(RB 1) /Comp(P-V) (NNS) (RB 4)	Che (P-V)(S1, S2)(PL/JKL)/ Phy(P-IV)(S4)(KVR & SND)/ Comp (P-IV) (S3) (KSL/NNS) Practicals	
II B.Sc.(CBZ/ CBMB/AqT/CBHt)	Bot (P-IV)(KE/MS) /Aqua (P-IV) (RVS)(RB 1)	Zoo (MVL/SM) (P-V) (RB 1) / Micro (P-IV)/Hort (P- IV) (MS)	Che (VMS)(P-V) (RB 2) /CBMB (KJL) (P-V) (RB 1)		Che (MSL)(P-IV)(RB 2)/ CBMB(PL)(P-IV) (RB 1)	Bot (S6)(P-IV)(KE, MS)/ Zoo (S5) (MVL/NVC)(P-V)/ Micro (S7)(P-IV) / Aqua (S8)(P-IV)(RB 3)(RVS)/ Hort (P-V) (S9)(NP/PS) Practicals	
II B.Sc. (H.Sc)	FCAC(LM)	EECD(MS)	NBC(GA)		TN Th(GA)	TN Practical(GA)	
I B.Sc. (MPC/MPCS/MSCS)	Phy (KK & KVR)(R 23)/Stat (VAL)	Maths(GS/VG)(R 23)	SDC A (Solar Energy)(KVR) (R 23)		Maths (GS/VG) (R 23)	Che(MSL) (R 23)/ Comp (NNS)(RB 4)	Tel (DKG) (R 23)/ Sans(RA)(RB 2)/ Hin(AS)
I B.Sc.(CBZ/CBMB /AqT/CBHt)	Zoo (NVC)(RB 2)/ Micro/Hort(PS)	Bot (NP/PS)/Aqua (RVS)(RB 2)	SDC B (Dairy Technology) (CBZ & CZAqT) (NVC) (Zoo Lab)/ (CBMB, CBHt) (R 24) (SM)		Eng (Shanthi- (CBZ) R 24)/ PS(CZAqT) Zoo Lab) /YS(CBMB&CBHt) RB 3)	Che (MSL) (RB 2)/ (CBZ, CBHt- SPD)(RB 1)	Tel (KM- CBZ, CBMB) (RB 1)) /Tel (KSD- CZAq, CBHt) (R 24)/Sans(RA)(RB 2)/ Hin(AS)
I B.Sc. HSc	HS EXT(MS)	HBL(LM)	SDC B (Dairy Technology) (SM) (R 24)		Eng (PS)(Zoo lab)	Library	Tel (KSD)(R 24)/ Sans(RA) (RB 2)/ Hin(AS)
II B.Com (EM 1) (NB 3)	IT (RRDS)	CA (GS)	CMA (CHSSV)		AUD (PRL)	GST (KNB)	BL (GS)
II B.Com (EM 2) (Old Home Science)	CMA (NPVL)	IT (RRDS)	CA (PRL)		GST (KNB)	BL (GS)	Clean & Green
II B.Com (Vocational) (Comp.lab)	COMP (Suneetha)	CMA (NPVL)	IT (RRDS)		CA (GS)	AUD (PRL)	Clean & Green
I B.Com (EM 1)(NB 1)	FA (PRL)	Eng (PS)	BE (KNB)		LSC-ICT-MPL	Tel (DKG)/ Sans(RA)/ Hin(AS)	Clean & Green
I B.Com (EM 2) (NB 2)	LSC-ICT-AS	Eng (YS)	BTP (MPL)		FA (NPVL)	Tel (KM)/ Sans(RA)/ Hin(AS)	BE (RRDS)
I B.Com (Vocational) (NB 4)	LSC-ICT-MPL	Eng (Shanthi)	Comp (Suneetha)		FA (CHSSV)	Tel (KM)/ Sans(RA)/ Hin(AS)	BE (KNB)
II B.A.(HEP/THP) (R 27)	His IV(LBT)	Eco (GPD) / Spl Tel V (DKG)	Eco (KY)/ Spl Tel IV (KSD)		Pol IV (PBD)	His V (YSML)	Pol V (PBD)
I B.A.(HEP) (R 28)	Eco (GPD)	His (YSML)	SDC-B (SW- LBT)		SDC-A (SR -GPD)	Tel/ Sans(RA)/ Hin(AS)	Sports & Games

A.S.D.GOV.T.DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), KAKINADA
TIME TABLE 2022-23 (IIIV Semesters)

WEDNESDAY

Class	1	2	3	LUNCH BREAK	4	5	6
	10AM TO 11AM	11AM TO 12NOON	12 TO 1PM		2PM TO 3PM	3PM TO 4PM	4PM TO 5PM
II B.Sc. (MPC/MPCS)	Che (MSL)(P-IV) (RB 1)/ Comp(NNS)(P-V) (RB 4)	Maths (P- IV) (VG/GS) (R 23)	Phy (P-V) (KK/SND) (R 23)		Maths (P- V) (GS/VG)(R 23)	Phy(S1,S2)(P-IV)(SND &KK) Practicals/ Maths (MPCs) (P-IV) (GS)(R 23)	
II B.Sc.(CBZ/ CBMB/AqT/CBHt)	Che (PL)(P-IV) (RB 2) /CBMB (MSL)(P-IV)(RB 1)	Bot (P-IV) (KE/MS)/Aqua(RB 2) (RVS)	Zoo (SM/MVL) (P-IV) (Zoo Lab) / Micro (P- IV)/Hort (P-V)(NP)		Bot (P-V)(KE/PS)/ Aqua (P-V) (RVS) (RB 1)	Bot (P-V) (S7,S9) (NP/PS)/Zoo (S8) (MVL/NVC)(P-V)/Che (S5, S6)(P-V)(VMS/SPD) Practicals	
II B.Sc (H.Sc)	RMFE(KL)	FCAC(LM)	TN(GA)		NBC(GA)	FCAC Practical(LM)	
I B.Sc. (MPC/MPCS/MSCS)	Maths (GS/VG)(R 24)	Phy (KK/KVR) (R 24)/Stat (VAL)	Che(MSL) (R 24)/ Comp(NNS)(RB 4)		SDC B (Dairy Technology) (NVC) (R 24)	SDC A (Solar Energy)(KVR) (R 24)	Tel (DKG) (R 24)/ Sans(RA)(RB 2)/ Hin(AS)
I B.Sc.(CBZ/CBMB /AqT/CBHt)	Bot (NP/PS)/ Aqua(RVS) (Zoo Lab)	Zoo (NVC)(Zoo lab) / Micro/Hort (PS)	Che (MSL) (RB 2)/ (CBZ, CBH- SPD)(RB 1)		SDC A (Solar Energy) (CBZ & CZAqT(KK) (RB 2) / (CBMB, CBHt) (SND) (RB 3)	Eng (Shanthi (CBZ) (RB 1)/PS(CZAqT) (RB 2)/ YS (CBMB & CBHt) (RB 3)	Tel (KM-(CBZ,CBMB) (RB 3)/ Tel(KSD-CBHt, CZAq) (RB 1) /Sans(RA)(RB 2)/ Hin(AS)
I B.Sc. HSc	HS EXT(MS)	FS(GA)	HBL(LM)		SDC A (Solar Energy)(SND) (RB 3)	Eng (PS)(RB 2)	Tel (KSD)(RB 1)/ Sans(RA) (RB 2)/ Hin(AS)
II B.Com (EM 1) (NB 3)	CMA (CHSSV)	IT (RRDS)	AUD (PRL)		CA (GS)	GST (KNB)	BL (GS)
II B.Com (EM 2) (Old Home Science)	IT (RRDS)	CMA (NPVL)	GST (KNB)		AUD (MPL)	BL (GS)	Sports and Games
II B.Com (Vocational) (Comp.lab)	CA (GS)	Student Activity (AS)	IT (RRDS)		Comp (Suneetha)	BL (NPVL)	AUD (PRL)
I B.Com (EM 1)(NB 1)	Tel (DKG)/ Sans(RA)/ Hin(AS)	Eng (PS)	SDC-BC-CHSSV		FA (PRL)	BTP (CHSSV)	Library (AKV)
I B.Com (EM 2) (NB 2)	Tel (KM)/ Sans(RA)/ Hin(AS)	Eng (YS)	FA (NPVL)		BE (RRDS)	BTP (MPL)	SDC-BC-CHSSV
I B.Com (Vocational) (NB 4)	Tel (KM)/ Sans(RA)/ Hin(AS)	Eng (Shanthi)	Comp (Suneetha)		FA (CHSSV)	SDC-BC-AS	BE (KNB)
II B.A.(HEP/THP) (R 27)	His V (YSML)	Eco (GPD) / Spl Tel V (DKG)	Eco (KY)/ Spl Tel IV (KSD)		Pol IV (PBD)	His IV(LBT)	Pol V (PBD)
I B.A.(HEP) (R 28)	Tel/ Sans(RA)/ Hin(AS)	Pol (PBD)	His (YSML)		Eco (GPD)	Library (AKV)	Student Activity(LBT)

A.S.D.GOV.T.DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), KAKINADA

TIME TABLE 2022 -23 (I V Semesters)

THURSDAY

Class	1	2	3	LUNCH BREAK	4	5	6	
	10AM TO 11AM	11AM TO 12NOON	12 TO 1PM		2PM TO 3PM	3PM TO 4PM	4PM TO 5PM	
II B.Sc. (MPC/MPCS)	Che (KJL) (P-V)(RB 1) /Comp (P-V)(NNS)	Phy (P-IV) (SND/KVR) (R 23)	Maths (P-V)(GS/VG) (R 23)		Phy (P-V) (KK/SND) (R 23)	Maths Problem Solving (P-V) (MPC)(R 23)(GS) /Phy (S3) (P-V)(KVR &KK)/Comp (P-IV) (S 4)(KSL/NNS)) Practicals		
II B.Sc.(CBZ/CBMB/AqT/ CBHt)	Che (VMS)(P-V)(RB 2)/ CBMB(KJL) (P-V)(RB 1)	Zoo (MVL/SM)(P-V) (RB 2)/ Micro (P-IV)/Hort(P-IV) (MS)	Bot (P-V) (KE/PS)/ Aqua (P-V) (RVS)(RB 3)		Zoo (SM/MVL)(P-IV)(RB 1)/ Micro (P-V)/Hort(P-IV) (MS)	Bot (P-V)(S5) (NP,PS)/ Zoo (S6)(SM/MVL)(P-IV)/ Chem (S7, S8, S9)(P-V)(VMS/KJL/PL)Practicals		
II B.Sc. (H.Sc)	NBC(GA)	FCAC(LM)	TN(GA)		HDFD(KL)	HDFD Practical(KL)		
I B.Sc. (MPC/MPCS/MSCS)	Comp (F3)(KSL/NNS)/ Phy (F4) (KK, SND) Practicals/ Maths(MPC &MSCS) (GS) (R 24)		LSC - ICT (KSL) (R 24)		Eng (PS)(R 24)/YS (RB 2)	Che(MSL)(R 24)/ Comp(NNS) (RB 4)	Sports and Games	
I B.Sc.(CBZ/CBMB/AqT/ CBHt)	Bot (F5) (NP/PS)/ Zoo (F6)(NVC/SM)/Che (F7, F8, F9) (SPD,PL, MSL) Practicals		SDC B (Dairy Technology) (CBZ &CZAqT) (NVC) (RB 1)/ (CBMB, CBHt) (SM) (RB 2)		Bot (NP/PS)/Aqua (RVS)(Zoo Lab)	Che (MSL)(RB 2)/ (CBZ, CBHt- (SPD)(RB 1)	Eng (Shanthi)(CBZ) (RB 1)/PS(CZAqT) (RB 2) /YS (CBMB& CBHt) (R 24)	
I B.Sc. HSc	HBL(LM)	HS EXT(MS)	SDC B (Dairy Technology) (SM)(RB 2)		FS Practical(GA)		Eng (PS)(RB 2)	
II B.Com (EM 1) (NB 3)	CMA (CHSSV)	CA (GS)	IT (RRDS)		BL (GS)	GST (KNB)	AUD (PRL)	
II B.Com (EM 2) (Old Home Science)	IT (RRDS)	CMA (NPVL)	GST (KNB)		CA (PRL)	BL (GS)	AUD (MPL)	
II B.Com (Vocational)(Comp.lab)	COMP (Suneetha)	IT (RRDS)	CMA (NPVL)		BL (NPVL)	AUD (PRL)	Sports & Games	
I B.Com (EM 1)(NB 1)	FA (PRL)	Eng (PS)	SDC-BC-CHSSV		BE (KNB)	Tel (DKG)/ Sans(RA)/ Hin(AS)	BTP (CHSSV)	
I B.Com (EM 2) (NB 2)	BTP (MPL)	Eng (YS)	Student Activity		SDC-BC-CHSSV	Tel (KM)/ Sans(RA)/ Hin(AS)	Sports & Games	
I B.Com (Vocational) (NB 4)	BE (KNB)	Eng (Shanthi)	SDC-BC- MPL		SDC-AD- MPL	Tel (KM)/ Sans(RA)/ Hin(AS)	Sports & Games	
II B.A.(HEP/THP) (R 27)	His V (YSML)	Eco (KY)/ Spl Tel IV (KSD)	Eco (GPD) / Spl Tel V (DKG)		Pol IV (PBD)	His IV(LBT)	Pol V (PBD)	
I B.A.(HEP) (R 28)	Pol (PBD)	His (YSML)	SDC-A (SR -GPD)		Eng (Shanthi)	Tel/ Sans(RA)/ Hin(AS)	Student Activity (KY)	

A.S.D.GOV.T.DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), KAKINADA

TIME TABLE 2022-23 (P-IV Semesters)

FRIDAY

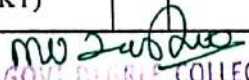
Class	1	2	3	LUNCH BREAK	4	5	6
	10AM TO 11AM	11AM TO 12NOON	12 TO 1PM		2PM TO 3PM	3PM TO 4PM	4PM TO 5PM
II B.Sc. (MPC/MPCS)	Maths (P-IV) (VG/GS) (R 24)	Che (VMS) (P-V)(RB 1) /Comp(KSL)(P-IV) (RB 4)	Phy (P-V) (KK/SND)(R 24)		Maths (P-V) (GS/VG)(R 24)	Che (S1, S2)(P-IV)(SPD, KJL)/ Phy (S4)(P-V) (KVR & KK)/ Comp(P-V) (S3)(NNS/KSL) Practicals	
II B.Sc.(CBZ/ CBMB/AqT/CBHt)	Bot (P-IV) (KE/MS)/Aqua (P-IV) (RVS)(RB 2)	Che (KJL)(P-V) (RB 2) / CBMB (VMS)(P-V) (RB 1)	Zoo (MVL/SM)(P-V)(RB 2)/ Micro(P-V)/Hort (P-V) (NP)		Bot (P-V)(KE/PS) /Aqua(P-V)(RVS)(RB 2)	Bot (P-V)(S6) (KE/PS)/ Zoo (S5) (SM/MVL)(P-IV)/ Micro (P-V) (S7)/ Aqua (S8) (P-V)(RVS)(RB 3)/ Hort (P-IV) (S9) (MS/NP) Practicals	
II B.Sc. (H.Sc)	HDFD(KL)	EECD(MS)	NBC(GA)		RMFE(KL)	RMFE Practical(KL)	
I B.Sc. (MPC/MPCS/MSCS)	Che (F1)(MSL)Practical/ Phy (F3) (SND, KK)/ Comp (F4)(NNS, KSL)/Stat (F2) (VAL)Practicals		Eng (PS)(R 23) /YS (RB 1)		Phy (KK/KVR)(R 23)/Stat (VAL)	Maths (GS/VG)(R 23)	SDC B (Dairy Technology) (NVC) (R 23)
I B.Sc.(CBZ/CBMB /AqT/CBHt)	Zoo (F5)(NVC/SM)/Bot(F6)(NP/KE)/ Micro (F7)/ Hort (F9) (PS) Practicals		LSC - ICT(CBMB& CBHt) (KSL) (RB 4)/ (CBZ, CZAqT) (Clean & Green)		Zoo (NVC)(RB 1) / Micro/ Student Activity (CBHt) (NP)	LSC - ICT(CBZ, CZAqT)(KSL) (RB 1)/ Clean & Green (CBMB, CBHt)	Eng (Shanthi(RB 1) /PS (RB 2)/YS (R 24))
	Library (CZAqT) AKV		Aqua (F8) (RVS) (RB 3) Practicals				
I B.Sc. HSc	FS(GA)	HBL(LM)	LSC - ICT(KSL) (RB 4)		HS EXT Practical(MS)		Eng (PS)(RB 2)
II B.Com (EM 1) (NB 3)	CMA (CHSSV)	Library (AKV)	CA (GS)		GST (KNB)	IT (RRDS)	Library (AKV)
II B.Com (EM 2) (Old Home Science)	CMA (NPVL)	IT (RRDS)	CA (PRL)		AUD (MPL)	GST (KNB)	Library (AKV)
II B.Com (Vocational) (Comp.lab)	CA (GS)	CMA (NPVL)	IT (RRDS)		CA (GS)	BL (NPVL)	CMA (NPV)
I B.Com (EM 1) (NB 1)	FA (PRL)	Tel (DKG)/ Sans(RA)/ Hin(AS)	BE (KNB)		Eng (PS)	BTP (CHSSV)	SDC-AD-CHSSV
I B.Com (EM 2) (NB 2)	SDC-AD- MPL	Tel (KM)/ Sans(RA)/ Hin(AS)	BTP (MPL)		Eng (YS)	Library (AKV)	BE (RRDS)
I B.Com (Vocational) (NB 4)	BE (KNB)	Tel (KM)/ Sans(RA)/ Hin(AS)	FA (CHSSV)		Eng (Shanthi)	Comp (Suneetha)	Student Activity (Comp)
II B.A.(HEP/THP) (R 27)	Pol V (PBD)	His V (YSML)	Eco (KY)/ Spl Tel IV (KSD)		Pol IV (PBD)	His IV(LBT)	Library (AKV)
I B.A.(HEP) (R 28)	His (YSML)	Tel/ Sans(RA)/ Hin(AS)	Eng (Shanthi)		Eco (GPD)	LSC-ICT (KY)	Pol (PBD)

A.S.D.GOV.T.DEGREE COLLEGE FOR WOMEN(AUTONOMOUS), KAKINADA

TIME TABLE 2022-23 (I, II, III, IV Semesters)

SATURDAY

Class	1	2	3	LUNCH BREAK	4	5	6
	10AM TO 11AM	11AM TO 12NOON	12 TO 1PM		2PM TO 3PM	3PM TO 4PM	4PM TO 5PM
II B.Sc. (MPC/MPCS)	Phy (P-IV) (SND/KVR) (R 23)	Che (SPD)(P-IV)(RB 1) /Comp(KSL)(P-IV)(RB 4)	Phy (P-V) (KK/SND) (R 23)		Maths (P-IV) (VG/GS) (R 23)	Phy(S1,S2) (KVR, KK) Practicals/ Maths (P-V) (MPCs)(VG)(R 23)	
II B.Sc.(CBZ/ CBMB/AqT/CBHt)	Bot (P-IV)(KE/MS)/Aqua (P-IV) (RVS)(RB 1)	Che (PL)(P-IV) (RB 2) /CBMB (SPD) (P-IV) (RB 1)	Zoo (SM/MVL) (P-IV) (Zoo Lab)/ Micro (P-V)/Hort (P-V) (NP)		Bot (P-V) (KE/ PS)/ Aqua (P-V)(RVS)(RB 3)	Bot(P-IV) (S7,S9)(KE, MS)/Zoo (S8)(P-IV)(SM/MVL)/Che (S5, S6) (P-IV) (VMS,PL) Practicals	
II B.Sc. (H.Sc)	HDFD(KL)	EECD(MS)	RMFE(KL)		FCAC(LM)	NBC Practical(GA)	
I B.Sc. (MPC/MPCS/MSCS)	Phy Practicals(F1) (KK) /Comp Practs (F2) (NNS)/ Maths(MPCs) (R 24)(VG)		Eng (PS) (RB 1)/YS (R 24)		Tel (DKG)(R 24)/ Sans(RA)(RB 2)/ Hin(AS)	Clean & Green	Sports and games
I B.Sc.(CBZ/CBMB /AqT/CBHt)	Che (F5, F6)(MSL, KJL)/ Bot (F7, F9) (MS/PS) /Zoo F8 (NVC) Practicals		Library (CBZ & CZAqT) (AKV) / LSC - ICT (CBMB, CBHt) (KSL) (RB 2)		Tel (KM-CBZ, CBMB) (RB 3)/ Tel(KSD-CZAqT, CBHt) (RB 1) / Sans(RA)(RB 2) / Hin(AS)	Tutor Ward	Sports and games
I B.Sc. HSc	Tutor Ward (ML)	FS(GA)	LSC - ICT (KSL) (RB 2)		Tel (KSD) (RB 1)/ Sans(RA) (RB 2)/ Hin(AS)	EXT (MS)	Sports and games
II B.Com (EM 1) (NB 3)	Tutor Ward	AUD (PRL)	BL (GS)		GST (KNB)	Clean & Green	Sports & Games
II B.Com (EM 2) (Old Home Science)	Tutor Ward	GST (KNB)	CA (PRL)		BL (GS)	Clean & Green	AUD (MPL)
II B.Com (Vocational) (Comp.lab)	Tutor Ward	CA (GS)	BL (NPVL)		AUD (PRL)	COMP (Suneetha)	Library (AKV)
I B.Com (EM 1)(NB 1)	Tutor Ward	SDC-AD- CHSSV	BTP (CHSSV)		BTP (CHSSV)	BE (KNB)	Clean & Green
I B.Com (EM 2) (NB 2)	Tutor Ward	FA (NPVL)	BE (RRDS)		FA (NPVL)	SDC-AD- MPL	Clean & Green
I B.Com (Vocational) (NB 4)	Tutor Ward	Comp (GS)	BE (KNB)		SDC- AD-MPL	FA (CHSSV)	Clean & Green
II B.A.(HEP/THP) (R 27)	Tutor ward	Eco (GPD) / Spl Tel V (DKG)	His IV(LBT)		Pol V (PBD)	Student Activity(YSML)	Sports & Games
I B.A.(HEP) (R 28)	Tutor ward	Pol (PBD)	LSC-ICT (KY)		Eco (GPD)	Eng (Shanthi)	Sports & Games


A.S.D.GOV.T.DEGREE COLLEGE (W)
AUTONOMOUS
KAKINADA

PRINCIPAL
A.S.D.Govt.Degree College for Women
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KAKINADA, E.G.Dt.,

**ASD GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA
ZOOLOGY AND AQUACULTURE TECHNOLOGY - ACTION PLAN 2022-
2023.**

S. No	Month	Week	Name of the Activity	Class	Lecturer who planned the activity
1.	September 2022	I Week	Quiz	I,II CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		II Week	Class seminar	I,II CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		III Week	Board of studies meeting Remedial Coaching	I CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		IV Week	Induction Programme Bridge Course	I CBZ, CZAqT I CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
2.	October 2022	I Week	Debate Gandhi Jayanthi (02-10-2022)	I, II CBZ, CZAqT All Departments	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		II Week	Group Discussion International Girl Child Day (11-10-2022)	I, II CBZ, CZAqT All Departments	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		III Week	Quiz World Food Day (16-10-2022)	I, II CBZ, CZAqT All Departments	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		IV Week	Departmental Seminar Assignment -I Rastriya Ekta Divas (31-10-2022)	I, II CBZ, CZAqT All Departments	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
3.	November 2022	I Week	Group Discussion Internship Phase -I (CSP)	I, II CBZ, CZAqT At the End of Second semester.	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		II Week	World Diabetes Day (14-11-2022) Freshers Day Assignment-II	All Departments I, II CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		III Week	World Fisheries Day (21-11-2022)	All Departments I, II, III CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		IV Week	Guest Lecture (Zoology)	I, II, III CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
4	December 2022	I Week	World AIDS Day (01-12-2022) Extension Activity	All Departments I, II, III CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti

		II Week	Human Rights Day (10-12-2022) Chemistry Day (10-12-2022) Assignment-III Blood Grouping	All Departments I, II,III CBZ, CZAqT III CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		III Week	National Mathematics Day (22-12-2022) Work shop	All Departments I, II, III CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		IV Week	Guest Lecture (Aquaculture Technology) National Consumers Day (24-12-2022)	I, II,III CBZ, CZAqT All Departments	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
5.	January 2023	I Week	Youth Day (12-01-2023) Assignment-IV Blood Grouping Staff Exchange Programme with P.R College	All Departments I, II,III CBZ, CZAqT III CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		II Week	Pongal holidays	I, II,III CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		III Week	Field trip Student-Scientist interaction	III CBZ & CZAqT I, II,III CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		IV Week	Student seminar Blood Grouping India Tourism Day (25-01-2023) Republic Day (26-01-2023)	I, II,III CBZ, CZAqT III CBZ, CZAqT All Departments All Departments	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
6.	February 2023	I Week	World Wetland Day (02-02-2023) Assignment-V Remedial Coaching	All Departments I, II,III CBZ, CZAqT I, II,III CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti

			Blood Grouping	III CBZ, CZAqT	
		II Week	Remedial Coaching	I, II,III CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		III Week	Semester End Examinations	I, II,III CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		IV Week	National Science Day (28-02-2023)	All Departments	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
7.	March 2023	I Week	International Women's Day (08-03-2023)	All Departments	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		II Week	π Day (14-03-2023)	All Departments	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		III Week	International Day of Happiness (20-03-2023)	All Departments	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		IV Week	Departmental seminar Assignment-I	I, II,III CBZ, CZAqT I, II,III CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
8.	April 2023	I Week	Extension activity	I, II,III CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		II Week	Quiz	I, II,III CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		III Week	Assignment-II	I, II,III CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		IV Week	World Intellectual Property Day (26-04-2023)	All Departments	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
9.	June 2023	I Week	World Environment Day (05-06-2023)	All Departments	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		II Week	World Food Safety Day (07-06-2023)	All Departments	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		III Week	National Statistics Day (29-06-2023) Assignment-III	All Departments I, II,III CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		IV Week	Work shop	I, II,III CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
10.	July 2023	I Week	GST Day (01-07-2023)	All Departments	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti

		II Week	World Population Day (11-07-2023)	All Departments	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		III Week	Assignment-IV	I, II,III CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		IV Week	Student seminar	I, II,III CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
11.	August 2023	I Week	World Breast Feeding Week (01-08-2023 to 07- 08-2023) Remedial Coaching	All Departments I, II,III CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		II Week	Competitions for Independence Day (13- 08-2023 & 14- 08-2023) Independence Day (15- 08-2023) Remedial Coaching Assignment-V	All Departments All Departments I, II,III CBZ, CZAqT I, II,III CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		III Week	World Mosquito Day (20- 08-2023) Remedial Coaching	All Departments I, II,III CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti
		IV Week	Remedial Coaching	I, II,III CBZ, CZAqT	M. Vasantha Lakshmi S. Madhavi N. Veera Chanti


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Signature of the Principal

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (A) KAKINADA

DEPARTMENT OF BOTANY & HORTICULTURE

ACTION PLAN- 2022-2023

MONTH	WEEK	ACTIVITY	CLASS	NAME OF THE LECTURER
June	I	World environment Day	I,II B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	II	Departmental Seminar	I,II,B.Sc.	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	IV	MOU with PRGC(A), KAKINADA	I,II B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
July	I	International Plastic Bag Free day	I,II B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	II	Plantation Programme	I,II B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	III	Mendels Birthday celebrations Essay Writing	I,II B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
		Quiz	I,II B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
		Elocution	I,II B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
			1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana	

	IV	World Nature Conservation day	I,II B.SC	3.N.Pushpa
August	I	Guest lecture on career opportunity in Horticulture	I,II B.Sc.	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	III	Parents – Teachers meeting	I,II B.Sc.	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	IV	Eco friendly Vinayaka chavithi	I,II, B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
September	I	World coconut Day	I ,II B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	II	commencement of class for 1st years	I&IIB.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	III	Ozone day celebrations	I&IIB.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
		World Bamboo Day	I&IIB.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	IV	Guest lecture	I&IIB.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
		Seminar	I&IIB.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	Bridge course	I&IIB.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa	

october	I	Wild life week (Significance of Wild plants) Assignments	II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	III	Guest Lecture	I,II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	IV	Workshop on Herbarium Techniques	I,II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
November	I	QUIZ –General knowledge & Botany	I,II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	II	Dhanvantari jayanthi celebration	I,II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	III	Guest lecture	II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	IV	Field trip	II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
December	I	Soil Day	II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	II	National Energy conservation day	II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	III	Extension Activity	II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	IV	Work shop (Propagation Techniques)	II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa

January	I	QUIZ –General knowledge & Botany	II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	II	Departmental seminar	I,II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	III	Guest lecturer	I,II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	IV	Field trip	I,II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
February	I	Group Discussion (world wet lands day)	I,II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	II	International webinar	I,II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	IV	National Science Day	I,II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
March	I	Elocution on Social forestry	I,II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	II	Group Discussion	I,II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	III	World forest day	I,II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	IV	World water day	I,II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa

April	I	student seminars	I,II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	II	Field trip (Kadiyam Nurseries)	I,II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	IV	World earth day	I,II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
May	II	Coaching for Career Guidance, P.G	I,II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	III	Guest Lecture	I,II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa
	IV	International day of Biological Diversity	I,II,III B.SC	1.K.N.V.S.N.Eswari 2.Dr.M.Sulakshana 3.N.Pushpa

V. N. D.
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A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA

Curricular Plan 2022-2023

Department: Computer Department

Paper-I: Problem Solving in C, Year & Semester: I & I

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	October Week-IV	4	General Fundamentals, Block diagram of computers, Characteristics, applications, types and generations of	Illustration of Block diagram of computers	Teaching & PPT	4			
2	November Week-I	4	Introduction of algorithms and Programming languages, Flowcharts, design and implementation	Different types of applications	Q & A	4	Assignment	1	
3	November Week-II	4	Introduction to C, Structure of C Program and Datatypes operators and identifier in C	Various types of C programs	Teaching	4			
4	November Week-III	4	decision control statement, conditional branching statements, looping statements in C	Illustration of programs	PPT Presentation	4	Assignment	1	
5	November Week-IV	4	Arrays- Introduction, declaration, Accessing, storing, operations and types of Arrays	Operations of Arrays	Scanning	4			
6	December Week-I	4	String handling functions and types of string handling functions, character handling functions	Illustration of types of arrays	Teaching & PPT	4	Debate	1	
7	December Week-II	4	Functions- Introductions, declarations, definition, function call	various types of function programs	Online Quiz	4			

8	December Week-III	4	return statements, passing parameters, scope of variables, storage classes, recursive functions.	Examples of different functions	Teaching & PPT	4	Assignment	1	
9	December Week-IV	4	Structures, union and enumerated data types- introduction, nested structures	different types of arrays using functions	Scanning	4			
10	January Week-I	4	Union- Differences between structures and unions- Enumerated data types	implement the datatypes	Teaching & PPT	4	roleplay	1	
11	January Week-II	4	Pointers- introduction, declaration, understanding computer memory, pointer variables	illustrate the pointer programs	Teaching & PPT	4	Assignment	1	
12	January Week-IV	4	Pointer expressions and pointer arithmetic, Null Pointers, Passing Arguments	different types of pointer using programs	Teaching	4			
13	February Week-I	4	Memory allocation in C Programs, memory usage, Dynamic memory allocation, drawbacks of pointers	illustrate the memory allocation programs	Teaching & PPT	4	Seminar	1	
14	February Week-II	4	Files- Introduction, reading and writing files, EOF, Error handling, Command line arguments	various files upload	Q & A	4	Assignment	1	
15	February Week-II	4	Union- Differences between structures and unions- Enumerated data types	Difference between the structure and	Teaching & PPT	4			

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A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA

Curricular Plan 2022-2023

Paper-III: Data base Management System, Year & Semester: II & III

Sl. No	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	October Week-IV	4	Overview of Database management System, introduction and components, data models	Illustration of real time database	Teaching	4			
2	November Week-I	4	Database Architecture, DBMS vendors and their products.	Different S/W available for DBMS	Teaching & PPT	4	Assignment	1	
3	November Week-II	4	File-Based System,drawbacks of file-based system Data models, concepts of database system	Various Approaches of maintaining database	Brainstorming	4			
4	November Week-III	4	Entity-Relationship Models, diagram, classification of Entity Set, attributes, relation Ship Degreesgeneraliztion and Spcialization	Various Approaches of maintaining database	Q & A	4	Assignment	1	
5	November Week-IV	4	ER Diagram tables enhanced EER model, generations and Specialization	Identify the imp. Of ER	Scanning	4			
6	December Week-I	4	IS A relationship and attribute inheritance, multiple inheritance, advntages of ER , Modellings	Illustration of types of attributes	Teaching & PPT	4	Debate	1	
7	December Week-II	4	Relational model, Aggregation and Composition, CODD's Rules, Relational Data Model, Concept of Relational integrity	Examples for reducing ER-Diagrams	Quiz	4			

8	December Week-III	4	Relational algebra, operations, limitations, generations relational calculus	Identify the im. Of IS A	Teaching & PPT	4	Seminar	1	
9	December Week-IV	4	tuple relational calculus, DRC, functional dependencies and normal forms	Case study of online book store	Elicitation	4			
10	January Week-I	4	Structured Query language, introduction history of SQL Commands in SQL Datatypes in SQL and DDL Commands	Operations on banking database	Teaching, Q & A	4	Roleplay	1	
11	January Week-II	4	table modification commands, Join operations, set operations, View, sub query	Queries	Teaching & PPT	4	Assignment	1	
12	January Week-IV	4	tuple relational calculus, DRC, functional dependencies and normal forms	Queries	Online Quiz	4			
13	February Week-I	4	PL/SQL introductory structure of PL/SQL elements, datatypes control structure	Use of control statements	Skimming	4	Group Discussion	1	
14	February Week-II	4	Steps to create a PL/SQL program, iterative controls, cursors exception handling database Triggers, types of triggers	Operations on database with triggers	Q & A	4	Assignment	1	
15	February Week-II	4	table modification commands, Join operations, set operations, View, sub query	Operations on database with joins and views	Teaching & PPT	4	Roleplay	1	

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A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA

Curricular Plan 2022-2023

Department: Computer Science

Paper-VIA: Web Interface Designing Technology, Year & Semester: III & V

Sl. No	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	December Week-II	4	HTML- introduction to Web designing, difference between web applicaions and desktop applications	Illustrate the Web applications	Teaching	4			
2	December Week-III	4	HTML Structure, elements attributes, headings, paragraphs, stypes, colors, HTML formating and HTML CSS	Design the HTML Pages	Teaching & PPT	4	Assignment	1	
3	December Week-IV	4	HTML frames, file paths, layout, symbols, HTML responsive	Design the HTML Pages	Scanning	4			
4	January Week-I	4	HTML forms - form elements, input types and attributes, HTML 5 and graphics	Design the HTML Pages	Q & A	4	Assignment	1	
5	January Week-II	4	HTML media - video, audio, plug ins, youtube.	Design the web pages using plug ins	Presentatio n	4		1	
6	January Week-IV	4	HTML API- Geolation, drag and drop local storage, HTML SSE	Illustrate the Application programming interface	Teaching & PPT	4	Debate	1	
7	February Week-I	4	CSS - intoduction, properties, elements, features and responsive/	Develop the style sheets	Online Quiz	4			

8	February Week-II	4	Client side validation, javascript, DHTML, variables	difference between the javascript and DHTML	Teaching & PPT	4	Seminar	1	
9	February Week-III	4	Javascript objects, exception handling, regular expression data validations	Various operations using javascript objects	Elicitation	4			
10	February Week-IV	4	Opening a new window, message passing, status bar, rollover buttons moving images	Design the web pages	Teaching, Q & A	4	Roleplay	1	
11	March Week-I	4	exception handling, regular expression data validations	Design the web Pages	Teaching & PPT	4	Assignment	1	
12	March Week-II	4	status bar, rollover buttons moving images	Design the web Pages	Online Quiz	4			
13	March Week-III	4	Wordpress- Introduction, installing and configuring wordpress and admin panel	Illustrate the Wordpress	Skimming	4	Group Discussion	1	
14	March Week-IV	4	Posts and pages,shortcuts, working with media- adding, editing media elements and widgets, menus	Installation of wordpress	Q & A	4	Assignment	1	
15	April Week-I	4	Working with themes, roles and profiles, external links, plug-ins and customizing the site	Various themes upload	Teaching & PPT	4			

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Curricular Plan 2022-2023

Department: Computer Science

Paper-VIIA: Web Application Development using Python, Year & Semester: III & V

Sl. No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	December Week-II	4	The building blocks of PHP- introduction, variables and data types	Elicitation of progg. Constructs	Teaching & PPT	4			
2	December Week-III	4	Operators and expressions, constants, flow of controls, Functions in PHP	demonstration of various types of cunctions	Skimming	4	Group Discussion	1	
3	December Week-IV	4	Loops, calling functions, user define functions, scope of variables and arguments	Illustration of static key words	Brainstor ming	4			
4	January Week-I	4	Working with arrays, crating arrays, related functions and working with objects	Demonstration of types of arrays	Q & A	4	Assignme nt	1	
5	January Week-II	4	Working with strings, data and time, Strings with PHP	Illustration of string functions	Scanning	4			
6	January Week-IV	4	Working with forms, crating, accessing, combing html and PHP code on single page	Demonstrations of date & time	Teaching & PPT	4	Debate	1	
7	February Week-I	4	Working with file uploads, Working with Cookies and user Sessions	forms in HTML	Quiz	4			

8	February Week-II	4	Sessions, varibales, passing session IDs, Sessions in an Environment with registered Users.	Working with diff. I/P to forms	Teaching & PPT	4	Assignme nt	1	
9	February Week-III	4	Working with files and directories- files with include(), validating files	Illustration of mail sending	Elicitatio n	4			
10	February Week-IV	4	Opening a file, reading, writing, and working with directories	Demonstration of Cookies	Teaching & PPT	4	Roleplay	1	
11	March Week-I	4	Open pipes to process using popen(), running commands with system() or passthru()	Illustration of file functions	Teaching & PPT	4	Assignme nt	1	
12	March Week-II	4	Interacting with MySQL using PHP versus MySQLi	Elicitation of working with directories	Online Quiz	4			
13	March Week-III	4	Functions, Connecting MySQL with PHP and Working With MySQL	Illustration of inter process communicaions	Teaching & PPT	4	Seminar	1	
14	March Week-IV	4	Opening a file, reading, writing, and working with directories	Demonstration of table creation	Q & A	4	Assignme nt	1	
15	April Week-I	4	Open pipes to process using popen(), running commands with system() or passthru()	Demonstration of various types of cunctions	Teaching & PPT	4	Group Discussion	1	

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Curricular Plan 2022-2023

Department: Computer Science

Paper-II: Data structures using C, Year & Semester: I & II

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	March Week-II	4	Introduction to Data Structures: Introduction to the Theory of Data Structures, Data Representation, Abstract Data Types, Data Types, Difference between Abstract Data Types, Data Types, and Data Structures, Refinement Stages	Significance of data structures	Teaching	4			
2	March Week-III	4	Principles of Programming and Analysis of Algorithms: Software Engineering, Program Design, Algorithms, Different Approaches to Designing an Algorithm, Complexity, Big „O“ Notation, Algorithm Analysis.	Program developmen steps	Teaching & PPT	4	Assignment	1	
3	March Week-IV	4	Arrays: Introduction to Linear and Non-Linear Data Structures, One-Dimensional Arrays, Array Operations, Two- Dimensional arrays, Multidimensional Arrays	Space complexity	Brainstorming	4			
4	April Week-I	4	Linked Lists: Introduction to Lists and Linked Lists, Dynamic Memory Allocation, Basic Linked List Operations, Doubly Linked List, Circular Linked List, Atomic Linked List, Linked List in Arrays, Linked List versus Arrays	Ponters & Their usage	Q & A	4	Assignment	1	

5	April Week-II	4	Stacks: Introduction to Stacks, Stack as an Abstract Data Type, Representation of Stacks through Arrays, Representation of Stacks through Linked Lists, Applications of Stacks, Stacks and Recursion	Drawbacks of Arrays	Scanning	4			
6	April Week-III	4	Queues: Introduction, Queue as an Abstract data Type, Representation of Queues, Circular Queues, Double Ended Queues- Deques, Priority Queues, Application of Queues	Illustration of linear data structures	Teaching & PPT	4	Debate	1	
7	April Week-IV	4	Binary Trees: Introduction to Non-Linear Data Structures, Introduction Binary Trees, Types of Trees, Basic Definition of Binary Trees, Properties of Binary Trees, Representation of Binary Trees, Binary Search Tree, Binary Tree Traversal,	Round robin algorithms	Quiz	4			
8	May Week-I	4	Searching and sorting: Sorting – An Introduction, Bubble Sort, Insertion Sort, Merge Sort, Quick Sort Searching – An Introduction, Linear or Sequential Search, Binary Search	Illustration of Hierarchical data representation AVL Trees	Teaching & PPT	4	Seminar	1	
9	May Week-II	4	Graphs: Introduction to Graphs, Terms Associated with Graphs, Sequential Representation of Graphs, Linked Representation of Graphs, Traversal of Graphs, Spanning Trees, Shortest Path, Application of Graphs.	Application of Trees	Elicitation	4			
10	June Week-III	4	Analysis of Algorithms: Software Engineering, Program Design, Algorithms, Different Approaches to Designing an Algorithm, Complexity, Big „O“ Notation, Algorithm	Illustrate the algorithms	Teaching, Q & A	4	Roleplay	1	

11	June Week-IV	4	Arrays: Introduction to Linear and Non-Linear Data Structures, One-Dimensional Arrays, Array Operations, Two- Dimensional arrays, Multidimensional Arrays	Illustration of sorting with example	Teaching & PPT	4	Assignment	1	
12	July Week-I	4	Stacks: Introduction to Stacks, Stack as an Abstract Data Type, Representation of Stacks through Arrays, Representation of Stacks through Linked Lists, Applications of Stacks, Stacks and Recursion	Demonstrate the Stacks	Online Quiz	4			
13	July Week-II	4	Queues: Introduction, Queue as an Abstract data Type, Representation of Queues, Circular Queues, Double Ended Queues- Deques, Priority Queues, Application of Queues	Demonstrate the Queues	Skimming	4	Group Discussion	1	
14	July Week-III	4	Searching and sorting: Sorting – An Introduction, Bubble Sort, Insertion Sort, Merge Sort, Quick Sort Searching – An Introduction, Linear or Sequential Search, Binary Search	Illustration of sorting with example	Q & A	4	Assignment	1	
15	July Week-IV	4	Graphs: Introduction to Graphs, Terms Associated with Graphs, Sequential Representation of Graphs, Linked Representation of Graphs, Traversal of Graphs, Spanning Trees,	Illustration the Graphs	Teaching & PPT	4	Roleplay	1	

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Curricular Plan 2022-2023

Department: Computer Science

Paper-IV: Object Oriented Programmin g through Java, Year & Semester: II & IV

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	March Week-II	4	Introduction to Java, Naming Conventions and Data Types, Operators in Java, Control Statements in Java and Input output statements	Illustrate the Java data types, naming convention	Teaching & PPT	4			
2	March Week-III	4	Arrays: Types of Arrays, Three Dimensional Arrays (3D array), arrayname.length, Command Line Arguments	Various Array oprations	Q & A	4	Assignment	1	
3	March Week-IV	4	Strings, Introduction to Object oriented programming through java, classes and Objects	Vrious String operations	Teaching	4			
4	April Week-I	4	Methods in Java, types of methods, passing methods to objects, Reccursion, Inheritance and types of inheritance	Illustrate the java methods to objects	Powerpoint Presentation	4	Assignment	1	
5	April Week-II	4	Polymorphism, polymorphism with stacks, methods, private and final class, type casting	Demonstrate the pholymorphism	Scanning	4			
6	April Week-III	4	Abstract classes, Interfaces, multiple inheritance using interrfaces, Packages, types of packages, Access specifiers in Java, creating API documents.	different abstract classes and packages	Teaching & PPT	4	Debate	1	

7	April Week-IV	4	Streams- file input and output streams, File using FileInputStream, Creating a File using FileWriter, Reading a File using FileReader	File using writer and reader	Online Quiz	4			
8	May Week-I	4	Threads- types of threads, multitasking threads, thread class methods, deadlocks of thread, Applications of threads, thread life cycle.	demonstrate the threads	Teaching & PPT	4	Assignment	1	
9	May Week-II	4	Applets- <Applet> tags, componets, Java dabase connectivity, working with MySQL database, Stages in aJDBC program, conneting to database, preparing SQL statements.	Demonstrate the Applets	Scanning	4			
10	June Week- III	4	Introduction to Java, Naming Conventions and Data Types, Operators in Java, Control Statements in Java and Input output statements	Illustrate the Java data types, naming convention	Teaching & PPT	4	roleplay	1	
11	June Week- IV	4	Strings, Introduction to Object oriented programming through java, classes and Objects	Various String operations	Teaching & PPT	4	Assignment	1	
12	July Week-I	4	Methods in Java, types of methods, passing methods to objects, Recurrssion, Inheritance and types of inheritance	Illustrate the java methods to objects	Teaching	4			
13	July Week-II	4	Methods in Java, types of methods, passing methods to objects, Recurrssion, Inheritance and types of inheritance	Illustrate the java methods to objects	Teaching & PPT	4	Seminar	1	

14	July Week-III	4	Abstract classes, Interfaces, multiple inheritance using interfaces, Packages, types of packages, Access specifiers in Java, creating API documents.	different abstract classes and packages	Q & A	4	Assignment	1	
15	July Week-IV	4	Streams- file input and output streams, File using FileInputStream, Creating a File using FileWriter, Reading a File using FileReader	File using writer and reader	Teaching & PPT	4			

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Curricular Plan 2022-2023

Department: Computer Science

Paper-V: Operating System ,Year & Semester: II & IV

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	March Week-II	4	History and Evolution of OS, Basic OS functions, Resource Abstraction, Types of Operating Systems– Multiprogramming Systems, Batch Systems, Time Sharing Systems;	Significance of Operatin systems	Teaching & PPT	4			
2	March Week-III	4	Operating Systems for Personal Computers, Workstations and Hand-held Devices, Process Control & Real time Systems.	Demonstration of various types of OS	Teaching & PPT	4	Assignment	1	
3	March Week-IV	4	Processor and User Modes, Kernels, System Calls and System Programs, System View of the Process and Resources, Process Abstraction, Process Hierarchy,	Significance of programs & program calls	Brainstorming	4			
4	April Week-I	4	Threads, Threading Issues, Thread Libraries; Process Scheduling, Non-Preemptive and Preemptive Scheduling Algorithms.	Illustration of thread executions	Q & A	4	Assignment	1	
5	April Week-II	4	Deadlock Characterization, Necessary and Sufficient Conditions for Deadlock, Deadlock Handling Approaches: Deadlock Prevention, Deadlock Avoidance and Deadlock Detection and Recovery	Illustration of thread executions	Scanning	4	Roleplay	1	

6	April Week-III	4	Concurrent and Dependent Processes, Critical Section, Semaphores, Methods for Inter-process Communication; Process Synchronization, Classical Process Synchronization Problems: Producer Consumer, Reader-Writer	Demonstration of various types Algorithms	Teaching & PPT	4	Debate	1	
7	April Week-IV	4	Memory Management: Physical and Virtual Address Space; Memory Allocation Strategies– Fixed and - Variable Partitions, Paging, Segmentation, Virtual Memory	Illustration of thread executions	Quiz	4			
8	May Week-I	4	File and I/O Management, OS Security : Directory Structure, File Operations, File Allocation Methods, Disk Scheduling: SCAN and CSCAN, Pipes, Protection, Authentication and Internal Access Authorization, Security Policy Mechanism	Demonstration of various types File I/O	Teaching & PPT	4	Seminar	1	
9	May Week-II	4	Introduction to Android Operating System, Android Development Framework, Android Application Architecture,	Illustration of Operating system	Elicitation	4			
10	June Week-III	4	Deadlock Characterization, Necessary and Sufficient Conditions for Deadlock, Deadlock Handling Approaches: Deadlock Prevention, Deadlock Avoidance and Deadlock Detection and	Illustration of Deadlocks existence	Teaching, Q & A	4	Roleplay	1	
11	June Week-IV	4	History and Evolution of OS, Basic OS functions, Resource Abstraction, Types of Operating Systems– Multiprogramming Systems, Batch Systems, Time Sharing Systems;	Banker's Algorithms	Teaching & PPT	4	Assignment	1	

12	July Week-I	4	Memory Management: Physical and Virtual Address Space; Memory Allocation Strategies– Fixed and - Variable Partitions, Paging, Segmentation, Virtual Memory	Illustration of virtual memory concept	Online Quiz	4			
13	July Week-II	4	Operating Systems for Personal Computers, Workstations and Hand-held Devices, Process Control & Real time Systems.	Illustration of various page replacement strategies	Skimming	4	Group Discussion	1	
14	July Week-III	4	: Directory Structure, File Operations, File Allocation Methods, Disk Scheduling: SCAN and CSCAN, Pipes, Protection, Authentication and Internal Access Authorization, Security Policy	Demonstration of various types File maintaining	Q & A	4	Assignment	1	
15	July Week-IV	4	Introduction to Android Operating System, Android Development Framework, Android Application Architecture,	Process of android Appilicaiton execution	Teaching & PPT	4	Roleplay	1	

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Curricular Plan 2022-2023

Department: Computer Applications

Paper-I:Information Technology, Year & Semester: I & I

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	October Week-IV	5	Computer Definition - Characteristics and Limitations of Computer Hardware-Generations of Computer		Question & Answer	5			
2	November Week-I	5	Classification of Computers, Applications of Computer, Basic Components of PC, Computer Architecture		Elicitation	5			
3	November Week-II	5	Primary and Secondary Memories- Input and Output Devices- Operating System	Demonstration of Mother board and other Computers	Skimming	5			
4	November Week-III	5	Function of Operating System- Types of Operating System- Languages and its Types	Difference b/w primary & secondary Memory	Brainstorming	5	Roleplay	1	
5	November Week-IV	5	Word Processing – Features- Advantages and Applications- Parts of Word Window Toolbar-Creating, Saving, Closing, Opening and Editing of a Document	Need for an operating System	Online Quiz	5			

6	December Week-I	5	Moving and Coping a Text-Formatting of Text and Paragraph- Bullets and Numbering-Find and Replace		Teaching	5	Debate	1	
7	December Week-II	5	Insertion of objects-Headers and Footers- Page Formatting- Auto Correct Spelling and Grammar- Mail Merge- Macros	Formatting a Document	Quiz	5			
8	December Week-III	5	Features – Spread Sheet-Workbook – Cell-Parts of a window-Saving, Closing, Opening of a Work Book – Editing – Advantages	Using mail merge to send letters to parent	Question & Answer	5	Assignment	1	
9	December Week-IV	5	Formulas- Types of Function, Templates – Macros – Sorting- Charts – Filtering – Consolidation – Grouping- Pivot Table	Applications & necessary to teaching learn Excel	Scanning	5			
10	January Week-I	5	Introduction – Starting – Parts- Creating of Tables- Create Presentation – Templates Auto Content Wizard	Creating presentation for class seminar	Question & Answer	5			
11	January Week-III	5	Slide Show-Editing of Presentation- Inserting Objects and charts	Creation of college database	Quiz	5	Group discussion	1	
12	January Week-IV	5	Orientation to Microsoft Access - Create a Simple Access Database - Working with Table Data - Modify Table Data	Creation of faculty, student table in college Database	Skimming	5			
13	February Week-I	5	Sort and Filter Records - Querying a Database - Create Basic Queries - Sort and Filter Data in a Query - Perform Calculations in a Query	Different types of queries on databases	Question & Answer	5			

14	February Week-II	5	Create Basic Access Forms - Work with Data on Access Forms - Create a Report - Add Controls to a Report - Format Reports	To create different forms	Teaching	5	Assignment	1	
15	February Week-III	5	Introduction – Starting – Parts- Creating of Tables- Create Presentation – Templates Auto Content Wizard	To create different reports	Scanning	5			

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Curricular Plan 2022-2023

Department: Computer Applications

Year & Semester: II & III

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	October Week-IV	5	History of 'C' - Structure of C program – C character set, Tokens		Teaching	5			
2	November Week-I	5	Constants, Variables, Keywords, Identifiers – C data types		Quiz	5			
3	November Week-II	5	C operators - Standard I/O in C Applying if and Switch Statements.	Precedence of Operators	Brainstorming	5	Debate	1	
4	November Week-III	5	Use of While, Do While and For Loops - Use of Break and Continue Statements	sample C programs	Question & Answer	5			
5	November Week-IV	5	Array Notation and Representation - Manipulating Array Elements - Using Multi-Dimensional Arrays.	Programs using Loops	Skimming	5			
6	December Week-I	5	Declaration and Initialization of String Variables - String Handling Functions	Usage of macros in real world	Question & Answer	5	Assignment	1	
7	December Week-II	5	Defining Functions- Function Call - Call By Value, Recursion	Usage of data filtering	Quiz	5			
8	December Week-III	5	Procedure Oriented Programming, Object Oriented Programming, Basic concepts of Object Oriented Programming	Creating of simple PPT	Skimming	5	Group discussion		

9	December Week-IV	5	Applications of C++, A simple C++ Program, An example with Class, Structure of C++ Program,	Presenting a PPT	Online Quiz	5			
10	January Week-I	5	Creating source file, Compiling and Linking	Programs using recursion	Brainstorming	5	Debate	1	
11	January Week-III	5	Classes and Objects, Tokens, Keywords, Declaration of Variables, Dynamic initialization of variables	Need for object oriented programming	Quiz	5		1	
12	January Week-IV	5	Specifying a Class, Defining member functions	Programs using Classes	Scanning	5			
13	February Week-I	5	Function overloading, Operator overloading, Constructors and Destructors		Elicitation	5	Roleplay	1	
14	February Week-II	5	Inheritance and types of Inheritance	Programs using overloading	Teaching	5			
15	February Week-III	5	Function overloading, Operator overloading, Constructors and Destructors	Programs using constructors	Quiz	5			

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Curricular Plan 2022-2023

Department: Computer Applications

Paper-VIA: Big Data Analytics Using R, Year & Semester: III & V

Sl. No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	December Week-II	5	Data, classification Of Digital Data-- structured, unstructured, semi-structured data, characteristics of data, evaluation of big data		Scanning	5			
2	December Week-III	5	Definition and challenges of big data, what is big data and why to use big data ?, business intelligence Vs big data	Applications of Data science	Quiz	5	Roleplay	1	
3	December Week-IV	5	What is and isn't big data analytics? Why hype around big data analytics? Classification of analytics	Job opportieities in the field of Data Science	Skimming	5			
4	January Week-I	5	Top challenges facing big data, importance of big data analytics, technologies needed to meet challenges of big data	Outcomes of Big data anailsics	Question & Answer	5	Assignment	1	
5	January Week-III	5	What is R? Why R? , advantages of R over other programming languages,	Imfortants of data anaiysics with excenges	Elicitation	5			
6	January Week-IV	5	Data types in R-logical, numeric, integer, character, double, complex, raw, coercion	History of R Languages	Teaching	5			
7	February Week-I	5	ls() command, expressions, variables and functions		Online Quiz	5			

8	February Week-II	5	Control structures, Array, Matrix, Vectors, R packages.		Question & Answer	5	Groupdiscsion	1	
9	February Week-III	5	Data frames-data frame access, ordering data frames, R functions for data frames dim(), nrow()		Scanning	5			
10	February Week-IV	5	ncol(), str(), summary(), names(), head(), tail(), edit() .Load data frames—reading from .CSV files		Question & Answer	5			
11	March Week-I	5	sub setting data frames, reading from tab separated value files, reading from tables.	Illustrating of reading data form tables	Quiz	5	Assignment	1	
12	March Week-II	5	Reading and getting data into R (External Data): XML files, Web Data, JSON files, Databases, Excel files	Illustrations to get data from XML files	Brainstorn ing	5			
13	March Week-III	5	Histograms, Bar Charts, Line Graphs, Scatterplots, Pie Charts	Examples to read from Excel files	Question & Answer	5			
14	March Week-IV	5	Control structures, Array, Matrix, Vectors, R packages.	Plotting graphs for diffirernt	Teaching	5	roleplay	1	
15	April-I	5	Reading and getting data into R (External Data): XML files, Web Data, JSON files, Databases, Excel files		Elicitation	5			

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Curricular Plan 2022-2023

Department: Computer Applications

Paper-VIIA: Data Science Using Python, Year & Semester: III & V

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	December Week-II	5	Data science and its importance, advantages of data science, the process of data science		Question & Answer	5			
2	December Week-III	5	Responsibilities of a data scientist, qualifications of data scientists,	Different types of data in present	Elicitation	5			
3	December Week-IV	5	Would you be a good data scientist, why to use python for data science	Uses of business Intelligence	Skimming	5	Roleplay	1	
4	January Week-I	5	What is python , features of python, history of python, writing and executing the python program	Needs for learning python	Quiz	5			
5	January Week-III	5	Basic syntax, variables, keywords, data types ,operators ,indentation	Writing simple programs	Question & Answer	5			
6	January Week-IV	5	Conditional statements-if, if-else, nested if-else, looping statements-for, while, break, continue, pass	Writing simple programs	Scanning	5	Debate	1	
7	February Week-I	5	Strings - definition, accessing, slicing and basic operations	Programs using Strings	Teaching	5			

8	February Week-II	5	Lists - introduction, accessing list, operations, functions and methods, Tuples - introduction, accessing tuple Dictionaries - introduction, accessing values in dictionaries	Programs using Lists	Quiz	5			
9	February Week-III	5	Functions - defining a function, calling a function, types of functions, function Arguments	Programs using Tuples, dictionaries	Skimming	5	Group discussion	1	
10	February Week-IV	5	Local and global variables, lambda and recursive functions, Modules- math and random	Programs using functions	Online Quiz	5			
11	March Week-I	5	Classes and Objects, Class method and self-argument, class variables and object variables		Question & Answer	5	Assignment	1	
12	March Week-II	5	Public and private data members, private methods, built-in class attributes.	Programs using classes	Quiz	5			
13	March Week-III	5	Static methods	Usage of public & Private data	Skimming	5			
14	March Week-IV	5	Functions - defining a function, calling a function, types of functions, function Arguments	Usage of Static methods	Brainstorming	5	Assignment	1	
15	April-I	5	Local and global variables, lambda and recursive functions, Modules- math and Random		Online Quiz	5			

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A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA**Curricular Plan 2022-2023****Department: Computer Applications****Paper-II: E-Commerce and Web Designing, Year & Semester: I & II**

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	March Week-II	5	Introduction to E-Commerce , meaning, Nature, Concepts, Advantages and disadvantages, Biiness models		Skimming	5			
2	March Week-III	5	E-Payment system models and methods of e- payment, signatures		Elicitation	5	Assignment	1	
3	March Week-IV	5	Payment gateway, Online banking system and E-commerce applications in various industries and marketting and E-tailing		Scanning	5			
4	April Week-I	5	Online Services,auctions, Online Portal, Online Learning, Publishing and Online Shoping,		Quiz	5			
5	April Week-II	5	Website designing and HTML Tags, DHTML and CCS Properties		Question & Answer	5	Debate	1	
6	April Week-III	5	Framesf, DHTML, Casecading stylesheets, HTML Documents, Properties of CSS		Brainstorn ing	5			
7	April Week-IV	5	Hyper links, tables, forms, frames, lists, Header and footer sections comments, Formating styles		Online Quiz	5			

8	May Week-I	5	E-Commerce security environments and technologies solutions and protecting threats		Teaching	5	Assignment	1	
9	May Week-II	5	Security and Encryption, need and concepts, Protecting networks and protecting servers and clients		Skimming	5			
10	June Week-III	5	Introduction to E-Commerce , meaning, Nature, Concepts, Advantages and disadvantages, Biiness models		Elicitation	5			
11	June Week-IV	5	Online Services,auctions, Online Portal, Online Learning, Publishing and Online Shopping,		Scanning	5	Group discussion	1	
12	July Week-I	5	Framesf, DHTML, Cascading stylesheets, HTML Documents, Properties of CSS		Brainstorming	5			
13	July Week-II	5	Website designing and HTML Tags, DHTML and CCS Properties		Online Quiz	5	Roleplay	1	
14	July Week-III	5	E-Commerce security environments and technologies solutions and protecting threats		Question & Answer	5			
15	July Week-IV	5	Security and Encryption, need and concepts, Protecting networks and protecting servers and clients		Elicitation	5			

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A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA

Curricular Plan 2022-2023

Department: Computer Applications, Paper-IV: Database Mangement System

Year & Semester: II & IV

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	March Week-II	5	Overview of Database management System, introduction and components, data Models	Illustration of Real time Database	Question & Answer	5			
2	March Week-III	5	Database Architecture, DBMS vendors and their products.	Different S/W available for DBMS	Skimming	5			
3	March Week-IV	5	File-Based System,drawbacks of file-based system Data models, concepts of database system	Various models of DBMS	Skimming	5	Assignment	1	
4	April Week-I	5	Entity-Relationship Models, classification of Entity Set, attributes, relation Ship Degreeesgeneraliztion and Spcialization	Various Approaches of maintaining database	Quiz	5			
5	April Week-II	5	Aggregation and Composition, CODD's Rules, Relational Data Model, Concept of Relational integrity	Identity the imp of ER model	Question & Answer	5			
6	April Week-III	5	Structured Query language, introduction history of SQL Commands in SQL Datatypes in SQL and DDL Commands	Illustration of types of Attributes	Scanning	5	Roleplay	1	
7	April Week-IV	5	Operations Aggregate functions DML Commands, and Set Operations	Example for Reducing ER-Diagrams	Question & Answer	5			

8	May Week-I	5	PL/SQL introductory structure of PL/SQL elements, datatypes control Structure	Identify the imp of ISA	Quiz	5			
9	May Week-II	5	Steps to create a PL/SQL program, iterative controls, cursors exception handling database Triggers, types of Triggers	Case study of online book store	Skimming	5	Assignment	1	
10	June Week-III	5	Aggregation and Composition, CODD's Rules, Relational Data Model, Concept of Relational integrity	Operations on banking database	Brainstorming	5			
11	June Week-IV	5	Structured Query language, introduction history of SQL Commands in SQL Datatypes in SQL and DDL Commands	Queries	Online Quiz	5	Seminar	1	
12	July Week-I	5	Overview of Database management System, introduction and components, data Models	Queries	Elicitation	5			
13	July Week-II	5	File-Based System, drawbacks of file-based system Data models, concepts of database system	Use of control statements	Teaching	5			
14	July Week-III	5	PL/SQL introductory structure of PL/SQL elements, datatypes control Structure	Operations on database with Triggers	Brainstorming	5	Group discussion	1	
15	July Week-IV	5	Steps to create a PL/SQL program, iterative controls, cursors exception handling database Triggers, types of Triggers	Operations on database with joins and views	Scanning	5			

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A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA

Semester wise Curricular Plan to be announced to students

Department: Chemistry

Paper: I INORGANIC & PHYSICAL CHEMISTRY, Year & Semester: I Year, Semester - I

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	November, 1st Week	4	Chemistry of p-block elements : Group 13: Preparation & structure of Diborane, Borazine Group 14: Preparation, classification and uses of silicones Group 15: Preparation & structures of Phosphonitrihalides, $\{(PNCl_2)_n$ where $n=3,4$	Located in groups 13 to 18 of the periodic table	Lecture method	4			
2	November, 2nd Week	4	Group 16: Oxides and Oxoacids of Sulphur (structures only) Group 17: Pseudo halogens, Structures of Interhalogen compounds.	Arsenic, Antimony, Bismuth: Metalloids and metals show +3 and +5 Oxidation states	Lecture method	4	Assignment-I	1	
3	November, 3rd Week	4	Solid state : Symmetry in crystals. Law of constancy of interfacial angles. The law of rationality of indices. The law of symmetry. Miller indices, Definition of lattice point, space lattice		Lecture method	4	Group Discussion	1	
4	November, 4th Week	4	unit cell. Bravais lattices and crystal systems. X-ray diffraction and crystal structure. Bragg's law. Powder method. Defects in crystals. Stoichiometric and non-stoichiometric defects.		Lecture method	4			
5	December, 1st Week	4	Chemistry of d- block elements: Characteristics of d-block elements with special reference to electronic configuration, variable valence, magnetic properties	Located in groups 3 to 12 of the periodic table	Lecture method	4	Guest Lecture	1	

6	December, 2nd Week	3	Catalytic properties and ability to form complexes. Stability of various oxidation states.	Properties and Applications: Metallurgy, Catalysis, Electronics and Biological Importance	Lecture method	4			
7	December, 3rd Week	4	Gaseous State: Van der Waal's equation of state. Andrew's isotherms of carbon dioxide, continuity of state. Critical phenomena. Relationship between critical constants and vander Waal's constants.		Lecture method	4	Assignment-II	1	
8	December, 4th Week	4	Law of corresponding states. Joule- Thomson effect. Inversion temperature. Chemistry of f-block Elements: Chemistry of lanthanides - electronic structure		Lecture method	4	Internal Examination		1
9	January, 1st Week	4	oxidation states, lanthanide contraction, consequences of lanthanide contraction, magnetic properties. Chemistry of actinides - electronic configuration, oxidation states, actinide contraction, comparison of lanthanides		Lecture method	4			
10	January, 2nd Week	4	Theories of Bonding in Metals: Valence bond theory and Free electron theory, explanation of thermal and electrical conductivity of metals based on these theories	Classical theory, Band theory and Molecular orbital theory	Lecture method	4			
11	January, 3rd Week	4	Band theory- formation of bands, explanation of conductors, semiconductors and insulators		Lecture method	4	Assignment-III		
12	January, 4th Week	4	Liquid state : Liquid crystals, mesomorphic state. Differences between liquid crystal and solid/liquid. Classification of liquid crystals into Smectic and Nematic. Application of liquid crystals as LCD devices.		Lecture method	4	Student Seminars	1	
13	February, 1st Week	4	Solutions: Azeotropes-HCl-H ₂ O system and ethanol-water system. Partially miscible liquids-phenol_x005fywater system. Critical solution temperature (CST)	Factors affecting solubility	Lecture method	4	Internal Examination		

14	February, 2nd Week	4	Effect of impurity on consolute temperature. Immiscible liquids and steam distillation. Nernst distribution law.		Lecture method	4	Assignment-IV	1	
15	February, 3rd Week	4	Calculation of the partition coefficient. Applications of distribution law. Ionic product, common ion effect,	Applications : Food and Beverage industry	Lecture method	4	Assignment-V	1	
16	February, 4nd Week	4	solubility and solubility product. Calculations based on solubility product.			3			
17	March, 1st Week	4	Dilute Solutions: Colligative properties- RLVP, Osmotic pressure, Elevation in boiling point and depression in freezing point.			3	Assignment-V	1	
18	March, 2nd Week	4	Experimental methods for the determination of molar mass of a non-volatile solute using osmotic pressure	Applications and Importance: Medical and biological importance		3			
19	March, 3rd Week	4	Elevation in boiling point and depression in freezing point. Abnormal colligative properties. Van't Hoff factor.			3			
20	March, 4th Week		Revision						



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Semester wise Curricular Plan to be announced to students

Department: Chemistry

Paper:II ORGANIC & GENERAL CHEMISTRY, Year & Semester: I Year, Sem II

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	April , 1st Week	4	Carbon-Carbon sigma bonds (Alkanes and Cycloalkanes): General methods of preparation of alkanes- Wurtz and Wurtz Fittig reaction, Corey House synthesis, physical and chemical properties of alkanes, Isomerism and its effect on properties	Factors influencing strength and stability	Lecture method	4			
2	April , 2nd Week	4	Free radical substitutions; Halogenation, concept of relative reactivity v/s selectivity. Conformational analysis of alkanes (Conformations, relative stability and energy diagrams of Ethane, Propane and butane).	Types of Carbon-carbon Sigma bonds	Lecture method	4			

3	April , 3rd Week	4	General molecular formulae of cycloalkanes and relative stability, Baeyer strain theory, Cyclohexane conformations with energy diagram, Conformations of mono substituted cyclohexane		Lecture method	4	Group Discussion	1	
4	April , 4th Week	4	Surface chemistry: Colloids- Coagulation of colloids- Hardy-Schulze rule. Stability of colloids, Protection of Colloids, Gold number.	Key phenomena and processes : Surface tension and capillary action	Lecture method	4	Assignment-I	1	
5	May, 1st Week	4	Adsorption-Physical and chemical adsorption, Langmuir adsorption isotherm, applications of adsorption.		Lecture method	4			
6	May, 2nd Week	3	Carbon-Carbon pi Bonds (Alkenes and Alkynes): General methods of preparation, physical and chemical properties. Mechanism of E1, E2, reactions, Saytzeff and Hoffmann eliminations	Behavior and Properties: Bond Length, Bond Energy and Electron Density	Lecture method	4			
7	May, 3rd Week	4	Electrophilic Additions, mechanism (Markonikoff / Anti Markonikoff addition) with suitable examples, syn and anti-addition of H ₂ , HX, X ₂		Lecture method	4	Assignment-II	1	

8	May, 4th Week	4	Oxymercuration, Hydroboration-Oxidation, Ozonolysis, Hydroxylation, Diels Alder reaction, 1,2-and 1,4-addition reactions in conjugated dienes.	Challenges and advances: Conjugation and Aromaticity	Lecture method	4				1
9	June, 1st Week	4	Reactions of alkynes, acidity, electrophilic and nucleophilic additions, Hydration to form carbonyl compounds. Alkylation of terminal alkynes		Lecture method	4	Guest Lecture	1		
10	June, 2nd Week	4	Chemical bonding: Valence bond theory, hybridization, VB theory as applied to ClF_3 , $\text{Ni}(\text{CO})_4$, Molecular orbital theory - LCAO method,		Lecture method	4				
11	June, 3rd Week	4	construction of M.O. diagrams for homo-nuclear and hetero-nuclear diatomic molecules (N_2 , O_2 , CO and NO).		Lecture method	4	Assignment-III			
12	June, 4th Week	4	HSAB: Pearson's Concept, HSAB principle and its importance, bonding in hard-hard and soft-soft combinations		Lecture method	4	Student Seminars	1		
13	July, 1st Week	4	Benzene and its reactivity: Concept of aromaticity, Huckel's rule - application to Benzenoid (Benzene, Naphthalene) and Non - Benzenoid compounds (cyclopropenyl cation, cyclopentadienyl anion and tropylium cation)	Reactivity of Benzene: Stability and Inertness	Lecture method	4				

14	July, 2nd Week	4	Reactions - General mechanism of electrophilic aromatic substitution, mechanism of nitration, Friedel- Craft's alkylation and acylation.		Lecture method	4	Assignment-IV	1	
15	July, 3rd Week	4	Orientation of aromatic substitution - ortho, para and meta directing groups. Ring activating and deactivating groups with examples (Electronic interpretation of various groups like NO ₂ and Phenolic).Orientation of i)	Applications and significance	Lecture method	4	Assignment-V	1	
16	July, 4th Week		amino, methoxy and methyl groups ii) Carboxy, Nitro, carbonyl and sulphonic acid groups iii) halogens			3			
17	August, 1st Week		Stereochemistry of carbon compounds: Molecular representations- Wedge, Fischer, Newman and Saw-Horse formulae. Optical isomerism: Optical activity- wave nature of light,	Chirality		3	Assignment-V	1	
18	August, 2nd Week		plane polarized light, optical rotation and specific rotation. Chiral molecules- definition and criteria (Symmetry elements)- Definition of enantiomers and diastereomers			4			
19	August, 3rd Week		Explanation of optical isomerism with examples_x005fyGlyceraldehyde, Lactic acid, Alanine, Tartaric acid.2, 3 – dibromo pentane,	Explanation of optical isomerism example glycine		4			
20	August, 4th Week		D, L, R, S and E, Z- configuration with examples. Definition of racemic mixture-resolution of racemic mixtures			3			

A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA

Semesterwise Curricular Plan to be announced to students

Department: Chemistry

Paper:III Organic Chemistry and Spectroscopy, Year & Semester: II Year, Sem III

Sl.No.	Month & Week	Hours Available	Syllabus Topic will be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	November, 1st Week	4	Nomenclature, Classification and preparation of of Halogen compounds, Nucleophilic aliphatic substitution reaction mechanisms SN1 and SN2 reaction mechanism with examples ethyl chloride, t-butyl chloride, 2-bromo butane, Stereochemistry of SN1 and SN2 reaction, SNi	Effect of solvent on SN1 and SN2 reactions	Lecture method	4			
2	November, 2nd Week	4	Comparative reactivity of alkyl, aryl, allyl, vinyl halide, Arylhalides: Preparation, properties, nucleophilic aromatic substitution; Interaction of electromagnetic radiation with molecules and various types of spectra; Rotation spectroscopy: Selection rules, intensities of spectral line,	Substitution vs eliminations, SNAr, Benzyne mechanism.	Lecture method	3	Assignment	1	
3	November, 3rd Week	4	Classical Equation of Vibration, Computation of force constant, Harmonic and unharmonic oscillator, Morse Potential curve, Anharmonic oscillator, Morse Potential curve, Vibrational degrees of freedom for polyatomic molecules.	Determination of bond lengths of diatomic and linear triatomic molecules, isotopic	Lecture method	3	Group Discussion	1	
4	November, 4th Week	4	Modes of vibration. Selection rules for vibrational transitions, Fundamental Frequencies and overtones, Preparation, properties and relative reactivity of 1°, 2°, 3° alcohols, Bouveault-Blanc Reduction.	Calculation of force constant	Lecture method	3	Student Seminars	1	

5	December, 1st Week	4	Oxidation of Diols by Periodic Acid and lead Tetraacetate, Pinacol- Pinacolone Rearrangement; Phenols: Preparation and Properties; Acidity and Factors Affecting it, Ring substitution reactions, Reimer-Tiemann .		Lecture method	3	Guest Lecture	1	
6	December, 2nd Week	3	Kolbe's-Schmidt Reaction, Electronic spectroscopy: Energy levels of molecular orbitals (σ , π , n). Selection rules for electronic spectra. Types of electronic transitions in molecules,	Diazonium coupling, Fries rearrangement	Lecture method	3	Quiz, Elocution	1	
7	December, 3rd Week	4	Effect of conjugation. Concept of chromophore. bathochromic and hypsochromic shifts. Beer-Lambert's law and its limitations.	Effect of solvent on electronic transistions	Lecture method	3	Assignment -II	1	
8	December, 4th Week	4	Structure, reactivity, preparation and properties; Nucleophilic Addition, Nucleophilic Addition-elimination reactions with ammonia derivatives, Mechanisms of Aldol and Benzoin Condensation, Claisen-Schmidt, Perkin reaction	Auxochrome	Lecture method	3	Internal Examination		1
9	January, 1st Week	4	Cannizzaro and Wittig reaction, Beckmann Haloform Reaction and Baeyer-Villiger oxidation, α - substitution reactions, oxidations and reductions (Clemmensen, Wolf-Kishner, with LiAlH_4 & NaBH_4).	Knoevangel Condensation	Lecture method	3			
10	January, 2nd Week	3	Nuclear Magnetic Resonance (NMR) spectroscopy: Principle of nuclear magnetic resonance, equivalent and non-equivalent protons,		Lecture method	3			
11	January, 3rd Week	3	Position of signals. Chemical shift, NMR splitting of signals - spin-spin coupling, coupling constants. Applications of NMR with suitable examples – ethyl bromide, ethanol, acetaldehyde, 1,1,2-tribromo ethane, ethyl acetate and acetophenone.	Factors affecting Chemical shift	Lecture method	2	Assignment -III		

12	January, 4th Week	4	Application of electronic spectroscopy and Woodward rules for calculating λ_{max} of conjugated dienes and α, β -unsaturated compounds.	0	Lecture method	3	Student Seminars	1	
13	January, 4th Week	4	Functional group and fingerprint region of IR Spectroscopy. IR Spectra of alkanes, alkenes and simple alcohols (inter and intramolecular hydrogen bonding), aldehydes, ketones and carboxylic acids.	IR Spectra of amines, esters	Lecture method	3	Internal Examination	1	
14	February, 1st Week	4	General methods of preparation, physical properties and reactions of monocarboxylic acids, effect of substituent acidic strength. Typical reactions of carboxylic acids, hydroxy acids and unsaturated acids. Preparation and Reactions of Acid Chlorides, anhydrides, esters and amides;	Comparison of reactivity of acid derivatives	Lecture method	3	Assignment -IV	1	
15	February, 2nd Week	4	Comparative study of nucleophilic substitution at acyl group-Mechanism of acidic and alkaline hydrolysis of esters, Claisen Condensation, Degradation of carboxylic acids by Huns-Diecker reaction, decarboxylation by Schmidt reaction, Arndt- Eistert synthesis, halogenation by Hell-Volhard- Zelensky reaction		Lecture method	3	Assignment -IV	1	



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Semesterwise Curricular Plan to be announced to students

Department : Chemistry

Paper: Paper IV (Course 4) INORGANIC, ORGANIC & PHYSICAL CHEMISTRY, Year & Semester: II BSC & IV

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	March, 2 nd week	4	Definition and classification of organometallic compounds on the basis of bond type, Concept of hapticity of organic ligands, Metal Carbonyls: 18 electron rule, electron count of mononuclear, polynuclear and substituted metal carbonyls of 3d series, General methods of preparation of mono and binuclear carbonyls of 3d series.	Structure of CO as per VB & MO theory, Structure of binuclear metal carbonyls Co ₂ (CO) ₉ , Fe ₂ (CO) ₉	Lecture method	4			
2	March, 3rd week	4	P-acceptor behaviour of carbon monoxide, Synergic effects (VB approach) - (MO diagram of CO can be referred to for synergic effect to IR frequencies), Nomenclature and classification-nitro hydrocarbons, structure -Tautomerism of nitroalkanes leading to aci and		Lecture method	3	Assignment-I	1	
3	March, 4th week	4	Preparation of Nitroalkanes, reactivity -halogenation, reaction with HONO (Nitrous acid), Nef reaction and Mannich reaction leading to Micheal addition and reduction. Introduction, classification, chirality in amines (pyramidal inversion), importance and general methods of preparation of amines.	Identification of Nitroalkanes(Mulliken-Barker Test).	Lecture method	3	Quiz	1	
4	April, 1st week	4	Carbohydrates: Occurrence, classification and their biological importance, Monosaccharides: Constitution and absolute configuration glucose and fructose, epimers and anomers, mutarotation, determination of ring size of glucose and fructose, Haworth Projection And Conformational Structures	Identification of Amines (Azo Dye Test).	Lecture method	3	Student Seminars	1	
5	April, 2nd week	4	Interconversions of aldoses and ketoses; Killiani-Fischer synthesis and Ruff degradation; Disaccharides– Elementary Treatment of Maltose, lactose and sucrose. Polysaccharides–Elementary Treatment of starch.	Anomers and epimers	Lecture method	3	Internal Examination-I	1	
6	April, 3rd week	4	Properties: Physical properties, Basicity of amines: Effect of substituent, solvent and steric effects. Distinction between Primary, secondary and tertiary amines using Heinsberg's Method and Nitrous Acid, Discussion of the following reactions with emphasis on the mechanistic pathway: Gabriel Phthalimide synthesis, Hoffmann- Bromamide Reaction, Carbylamine Reaction, Mannich reaction, Hoffmann's exhaustive methylation,		Lecture method	3	Guest Lecture	1	
7	April, 4 th week	4	Hofmannelimination reaction and Cope elimination, Diazonium Salts: Preparation and synthetic applications of diazonium salts preparation of arenes, haloarenes, phenols, amino and nitro compounds. Coupling Reactions of Diazonium Salts (preparation of azo dyes). Amino acids and proteins: Introduction: Definition of Amino acids, classification of Amino acids into alpha, beta, and gamma amino acids, Natural and essential amino acids - definition and examples, classification of alpha amino acids into acidic, basic and neutral		Lecture method	3	Assignment-II	1	
8	May, 1st week	4	General methods of synthesis of alpha amino acids (specific examples - Glycine, Alanine, valine and leucine) by following methods: a) from halogenated carboxylic acid b) Gabriel Phthalimide synthesis c) strecker's synthesis, Physical properties: Zwitter ion structure - salt like character - solubility, melting points, amphoteric character, definition of isoelectric point. Chemical properties: General reactions due to amino and carboxyl groups - lactams from gamma and delta amino acids by heating- peptide bond (amide linkage), Structure and nomenclature of peptides and proteins		Lecture method	3	Internal Examination-II	1	

9	May, 2 nd week	4	Photochemistry: Difference between thermal and photochemical processes, Laws of photochemistry- Grothus- Draper's law and Stark-Einstein's law of photochemical equivalence, Quantum yield- Photochemical reaction mechanism- hydrogen- chlorine and hydrogen- bromine reaction. Qualitative description of fluorescence, phosphorescence, Jablonski diagram, Photosensitized reactions- energy transfer processes (simple example).	Beer Lamberts Law	Lecture method	3	Student Seminars	1	
10	May, 3 rd week	4	The first law of thermodynamics-statement, definition of internal energy and enthalpy, Heat capacities and their relationship, Joule-Thomson effect- coefficient, Calculation of work for the expansion of perfect gas under isothermal and adiabatic conditions for reversible processes, State function, Temperature dependence of enthalpy of formation- Kirchhoff's equation, Second law of thermodynamics, different statements of the law, Carnot cycle and its efficiency, Carnot theorem	Cp/Cv ratio for mono, diatomic and triatomic gas	Lecture method	3	Assignment-III	1	
11	May, 4 th week	4	Concept of entropy, entropy as a state function, entropy changes in reversible and irreversible processes, Entropy changes in spontaneous and equilibrium processes, Third law of thermodynamics, Nernst heat theorem, Spontaneous and non- spontaneous processes, Helmholtz and Gibbs Energies-Criteria for spontaneity, Simple five membered ring compounds with one hetero atom Ex. Furan. Thiophene and pyrrole - Aromatic character	Maximum work can be done isothermal reversible expansion of an ideal gas	Lecture method	3	Assignment-IV	1	
12	June, 1st week	4	Preparation from 1, 4-dicarbonyl compounds, Paul-Knorr synthesis, Properties: Acidic character of pyrrole - electrophilic substitution at 2 or 5 position, Halogenation, Nitration and Sulphonation under mild conditions - Diels Alder reaction in furan, Pyridine - Structure - Basicity - Aromaticity- Comparison with pyrrole- one method of preparation and properties - Reactivity towards Nucleophilic substitution reaction.		Lecture method	3	Assignment-V	1	



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Semesterwise Curricular Plan to be announced to students

Department: CHEMISTRY

Paper: Paper IV (INORGANIC & PHYSICAL CHEMISTRY), Year & Semester: II BSC & IV

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	March, 2 nd week	4	IUPAC nomenclature of coordination compounds, Structural and stereoisomerism in complexes with coordination numbers 4 and 6. Valence Bond Theory (VBT): Inner and outer orbital complexes. Limitations of VBT	Bidentate ligands, Chelate ligands	Lecture method	3	Quiz, Group discussion	1	
2	March, 3rd week	4	Crystal field effect, octahedral symmetry, Crystal field stabilization energy (CFSE), Crystal field effects for weak and strong fields, Tetrahedral symmetry Factors affecting the magnitude of crystal field splitting energy, Spectrochemical series, Comparison of CFSE for Octahedral and Tetrahedral complexes, Tetragonal distortion of octahedral geometry, Jahn-Teller distortion, square planar coordination	Calculation of CFSE for weak and strong weak field complexes	Lecture method	3	Assignment-I	1	
3	March, 4th week	4	Phase rule: Concept of phase, components, degrees of freedom. Thermodynamic derivation of Gibbs phase rule. Phase diagram of one component system - water system, Study of Phase diagrams of Simple eutectic systems		Lecture method	3	Assignment-II	1	
4	April, 1st week	4	i) Pb-Ag system, desilverisation of lead ii) NaCl-Water system, Congruent and incongruent melting point- Definition and examples for systems having congruent and incongruent melting point , freezing mixtures.	Phase diagram of Mg-Zn system	Lecture method	3	Student Seminars	1	

5	April, 2nd week	4	Inorganic Reaction Mechanism: Introduction to inorganic reaction mechanisms. Concept of reaction pathways, transition state, intermediate and activated complex. Labile and inert complexes, ligand substitution reactions -SN1 and SN2, Substitution reactions in square planar complexes, Trans-effect, theories of trans effect and its applications	Electrophilic substitution reactions	Lecture method	3	Internal Examination-I	1	
6	April, 3rd week	4	Thermodynamic stability and kinetic stability, factors affecting the stability of metal complexes, chelate effect, determination of composition of complex by Job's method and mole ratio method		Lecture method	3	Guest Lecture	1	
7	April, 4 th week	4	Electrochemistry: Specific conductance, equivalent conductance and molar conductance definition and effect of dilution, Cell constant, Strong and weak electrolytes, Kohlrausch's law and its applications	Difference between electronic and electrolytic	Lecture method	3	Assignment-III	1	
8	May, 1st week	4	Debye-Huckel-Onsager's equation for strong electrolytes (elementary treatment only), Application of conductivity measurements- conductometric titrations. Electrochemical Cells- Single electrode potential, Types of electrodes with examples, Metal metal ion, Gas electrode, Inert electrode, Redox electrode, Metal-metal insoluble salt- salt anion.	Advantages of conductometric titrations, activity and fugacity	Lecture method	3	Internal Examination-II	1	
9	May, 2 nd week	4	Determination of EMF of a cell, Nernst equation, Applications of EMF measurements - Potentiometric titrations. Fuel cells- Basic concepts, examples and applications, Metal ions present in biological systems, classification of elements according to their action in biological system.		Lecture method	3	Student Seminars	1	
10	May, 3 rd week	4	Geochemical effect on the distribution of metals, Sodium / K - pump, carbonic anhydrase and carboxypeptidase. Excess and deficiency of some trace metals. Toxicity of metal ions (Hg, Pb, Cd and As), reasons for toxicity, Use of chelating agents in medicine, Cis-platin as an anti-cancer drug. Iron and its application in bio-systems, Haemoglobin, Myoglobin. Storage and transfer of iron.		Lecture method	3	Assignment-IV	1	

11	May, 4 th week	4	Chemical Kinetics: The concept of reaction rates. Effect of temperature, pressure, catalyst and other factors on reaction rates. Order and molecularity of a reaction, Derivation of integrated rate equations for zero, first and second order reactions (both for equal and unequal concentrations of reactants). Half-life of a reaction	General Characteristics of first and second order reactions	Lecture method	3	Assignment-V	1	
12	June, 1st week	4	General methods for determination of order of a reaction. Concept of activation energy and its calculation from Arrhenius equation. Theories of Reaction Rates: Collision theory and Activated Complex theory of bimolecular reactions. Comparison of the two theories (qualitative treatment only). Enzyme catalysis- Specificity, factors affecting enzyme catalysis, Inhibitors and Lock & key model. Michaels- Menten equation- derivation, significance of Michaelis-Menten constant.	Parallel reactions and consecutive reactions	Lecture method	3	Test	1	



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A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA

Semesterwise Curricular Plan to be announced to the students

Department : Chemistry

Paper : 6D, Environmental Chemistry, Year & Semester: III, Vth Semester

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	December, 2022 & 2nd Week	4	Introduction-Definition, Concept of Environmental chemistry, Scope and importance of environment in now a days	Composition and structure of atmosphere	Teaching	4			
2	December, 2022 & 3rd Week	4	Nomenclature of environmental chemistry, Segments of environment, Natural resources – Renewable Resources – Solar and biomass energy	Advantages and applications of Renewable and Non Renewable Resources	Teaching	3	Student Seminar	1	
3	December, 2022 & 4th Week	4	Non-renewable resources – Thermal power and Atomic energy, Reactions of atmospheric oxygen	Advantages and applications of Renewable and Non Renewable Resources	Teaching	3	Assignment - 1	1	
4	January, 2023 & 1st Week	4	Definition – Sources of air pollution , Classification of air pollution , Ambient air quality standards	Bioaccumulation and Biomagnification of pollutants	Teaching	3	Student Seminar	1	
5	January, 2023 & 2rd Week	4	Green house effect , Global warming , Acid rain – Photochemical smog, Formation and depletion of ozone,	Green House gases and their role in climate change	Teaching	3	Quiz	1	
6	January, 2023 & 4th Week	4	Bhopal gas disaster, Instrumental techniques to monitor pollution, Controlling methods of air pollution	Causes of the Bhopal gas Tragedy & Legislative, safety reforms	Teaching	3	Assignment - 2	1	

7	February 2023 & 1st Week	4	Unique physical and chemical properties of water , water quality and criteria for finding of water quality, Dissolved oxygen – BOD, COD, Suspended solids	Key Parameters of water quality	Teaching	3	Student Seminar	1	
8	February 2023 & 2nd Week	4	Total dissolved solids, alkalinity, Hardness of water and types of Hardness of water, Methods to convert temporary hard water into soft water, Methods to convert permanent hard water into soft water	Key Parameters of water quality	Teaching	4			
9	February 2023 & 3rd Week	4	Eutrophication and its effects – principal wastage treatment, Industrial waste water treatment, Toxic chemicals in the environment, Effects of toxic chemicals Cyanide - toxic effects	Integrated Water Resource Management	Teaching	3	Assignment - 3	1	
10	February 2023 & 4th Week	4	Pesticides and its biochemical effects, Toxicity of lead, Toxicity of mercury, Toxicity of arsenic, Toxicity of cadmium, Solid waste management, Concepts – structure	Mechanism of action of Pesticides	Teaching	3	Group Discussion	1	
11	March 2023 & 1st week	4	Concepts – structure, Functions and types of ecosystem, Abiotic and biotic components – Energy flow and Energy dynamics of ecosystem	Conservation and management strategies of ecosystem	Teaching	3	Student Seminar	1	
12	March 2023 & 2nd week	4	Food chains – Food web – Tropic levels , Biogeochemical cycles(carbon, nitrogen and phosphorus)		Teaching	3	Assignment - 4	1	
13	March 2023 & 3rd week	4	Definition – level and types of biodiversity , concept - significance – magnitude and distribution of biodiversity, concept - significance – magnitude and distribution of biodiversity,	Conservation Strategies of Biodiversity	Teaching	4			

14	March 2023 & 4th week	4	Trends - bio geographical classification of India – biodiversity at national, global and regional level.	Conservation Strategies of Biodiversity	Teaching	2	Quiz, Group Discussion	2	
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Semesterwise Curricular Plan to be announced to the students

Department : Chemistry

Paper- 7D, Green Chemistry & Nanotechnology, Year & Semester: 2022 - 23 , Vth Semester

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	December, 2022 & 2nd Week	4	UNIT-I Green Chemistry: Part-I Introduction- Definition of green Chemistry, Need for green chemistry , Goals of Green chemistry, Basic principles of green chemistry,	Economic Advantages of Green Chemistry	Teaching	4			
2	December, 2022 & 3rd Week	4	Green synthesis- Evaluation of the type of the reaction-Rearrangements Green synthesis- Evaluation of the type of the reaction -Addition reaction, Organic reactions by Sonication method	Utilisation of Renewable Feedstocks such as plant based materials in Green Synthesis	Teaching	3	Student Seminar	1	
3	December, 2022 & 4th Week	4	Organic reactions by Sonication method , Apparatus required and examples of sonochemical reactions-Heck reaction , sonochemical reactions-Huns dicker reaction, sonochemical reactions-wittig reaction	Water Water Treatment	Teaching	3	Assignment - 1	1	
4	January, 2023 & 1st Week	4	UNIT-I Green Chemistry: Part- I Aqueous phase reactions Reactions in ionic liquids Heck reaction SuzukireactionsEpoxidation Solid supported synthesis Supercritical CO ₂ : Preparation Supercritical CO ₂ -properties	Unique Solvent Properties	Teaching	3	Student Seminar	1	

5	January, 2023 & 3rd Week	4	Supercritical CO ₂ - applications (decaffeination, drycleaning) Green energy and sustainability UNIT-III Microwave and Ultrasound Assisted Green Synthesis Apparatus required Examples of MAOS	Use of Supercritical CO ₂ in Material Science	Teaching	3	Quiz	1	
6	January, 2023 & 4th Week	4	Synthesis of fused anthroquinones Leukart reductive amination of ketones Advantages Disadvantages of MAOS, Aldol condensation Leukart reductive amination of ketones	Use of Supercritical CO ₂ in Material Science	Teaching	3	Assignment - 2	1	
7	February 2023 & 1st Week	4	Advantages Disadvantages of MAOS Aldol condensation UNIT-IV Green catalysis and Green synthesis Heterogeneous catalysis, use of zeolites, silica, alumina, supported catalysis - biocatalysis: Enzymes, microbes Phase transfer catalysis (micellar /surfactant).	Advanced Microwave Reactors	Teaching	3	Student Seminar	1	
8	February 2023 & 2nd Week	4	Green synthesis of the following compounds: adipic acid Catechol disodium menudo acetate (alternative Strecker's synthesis) Microwave assisted reaction in water - Hoffmann elimination	Advanced Microwave Reactors	Teaching	4			
9	February 2023 & 3rd Week	4	Methyl benzoate to benzoic acid Oxidation of toluene and alcohols Microwave assisted reactions in organic solvents. Diels-Alder reactions decarboxylation reaction	Applications in Industry	Teaching	3	Assignment - 3	1	
10	February 2023 & 4th Week	4	Ultrasound assisted reactions - sonochemical Simmons–Smith reaction (ultrasonic alternative to iodine,	Applications in Industry	Teaching	3	Group Discussion	1	

11	March 2023 & 1st week	4	UNIT-V Nanotechnology in Green chemistry Basic concepts of Nano science and Nanotechnology Bottom-up approach with examples Top-down approaches with examples	Types of Green Catalysts	Teaching	3	Student Seminar	1	
12	March 2023 & 2nd week	4	Synthesis of Nano materials Classification of Nanomaterials Properties of Nanomaterials Applications of Nanomaterials	Biocatalytic Processes	Teaching	3	Assignment - 4	1	
13	March 2023 & 3rd week	4	Chemical properties of Nanoparticles Physical properties of Nanoparticles Physical synthesis of nanoparticles – Inert gas condensation	Biocatalytic Processes	Teaching	4			
14	March 2023 & 4th week	4	Aerosol method Chemical Synthesis of nanoparticles precipitation and co-precipitation method sol-gel method.	Ultrasound Assisted techniques in food & Pharmaceutical Industries	Teaching	2	Assignment - 5	2	



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A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA

Semesterwise Curricular Plan to be announced to students

Department: Economics

Paper: I MICRO ECONOMIC ANALYSIS , Year & Semester: I Year , I Semester

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be Covered	Additional Input/Value Addition Provided/Taught	Curricular Activity	Hours Allotted	Co-curricular Activity	Hours Allotted	Remarks
1	Oct-22 (4th Week)	5	Definitions of Economics - Scarcity and Choice as fundamental problems of economics, Opportunity Cost	Real-life examples of scarcity and choice problems	Group discussion on resource allocation	4	Quiz on principles of microeconomics	1	Introduction to basic economic concepts
2	Nov-22 (1st Week)	5	Micro and Macro Analysis - Microeconomic analysis - Scope and Importance	Examples of micro and macro analysis in the current economy	Case study on recent microeconomic issues	4	Group presentation on macroeconomic indicators	1	Differentiation between micro and macroeconomics
3	Nov-22 (2nd Week)	5	Principles of Microeconomics - Production Possibilities Curve: Allocation of Resources, Optimization Equilibrium, Marginal analysis	Real-world applications of the Production Possibilities Curve	Problem-solving session on PPC	4	Debate on the importance of optimization equilibrium	1	--
4	Nov-22 (3rd Week)	5	Rationality Principle, the concept of Welfare	Discussion on rationality in economic decision-making	Role play on rational and irrational economic decisions	4	Case study presentation on welfare economics	1	Understanding rational behavior in economics
5	Nov-22 (4th Week)	5	Concept of Demand - Factors determining demand, Law of Demand - reasons and exceptions	Case studies on consumer behavior and demand	Role play on demand and supply scenarios	4	Debate on elasticity of demand	1	Analysis of demand factors
6	Dec-22 (1st Week)	5	Elasticity of Demand - Cardinal and Ordinal utility	Examples of elasticity in different markets	Group activity calculating elasticity	4	Quiz on utility concepts	1	Practical understanding of elasticity and utility
7	Dec-22 (2nd Week)	5	Indifference Curve analysis: Properties of Indifference curves, Indifference Curve Map	Real-life applications of indifference curves	Problem-solving session on indifference curve mapping	4	Workshop on consumer choice theory	1	Visualization of consumer preferences
8	Dec-22 (3rd Week)	5	Marginal Rate of Substitution, Budget Line - Changes	Case studies on budget line adjustments	Case study analysis on consumer	4	Role play on budget line scenarios	1	Application of budget constraints
9	Dec-22 (4th Week)	5	Consumer Equilibrium under Indifference Curve Analysis, Consumers' Surplus and Indifference Curve Analysis	Real-life examples of consumer equilibrium	Simulation of consumer equilibrium scenarios	4	Group project on consumer surplus	1	Understanding equilibrium and surplus
10	Jan-23 (1st Week)	5	Concept and Objectives of Firm - Production Function: Cobb-Douglas Production Function	Guest lecture by industry expert on production and costs	Case study analysis on production functions	5			Introduction to production functions
11	Jan-23 (2nd Week)	5	Law of Variable Proportions - Laws of Returns to Scale	Examples from different industries	Group discussion on returns to scale	4	Presentation on variable proportions	1	Differentiation between short-run and long-run returns
12	Jan-23 (3rd Week)	5	Economies of large scale - Concepts of Cost - Total, Average, and Marginal Costs	Industry case studies on economies of scale	Problem-solving session on cost calculations	5			Practical understanding of cost concepts
13	Jan-23 (4th Week)	5	Law of Supply - Concept of Revenue: Total, Average, and Marginal Revenues - Relation between Average and Marginal Revenues, elasticity of Supply	Examples of revenue concepts in businesses	Case study analysis on revenue models	5		1	Revenue and supply elasticity analysis
14	Feb-23 (1st Week)	5	Concepts of Market: Criteria for Classification of Markets - Perfect Competition - Conditions Price and Output determination	Analysis of local market structures	Simulation of market scenarios	4	Group project on market types	1	Introduction to different market structures
15	Feb-23 (2nd Week)	5	Monopoly: Conditions Price and Output Determination - Price Discrimination; Monopolistic Competition - Assumptions - Price and output determination - Selling Costs; Oligopoly - Types - Kinky demand curve and Price rigidity	Case studies on monopoly and oligopoly	Group discussion on market competition	4	Debate on price discrimination	1	Detailed market competition analysis
16	Feb-23 (3rd Week)	5	The concepts of Functional and Personal Distribution of Income - Marginal Productivity Theory of Distribution - Modern Theory of Distribution	Discussion on income distribution and inequality	Presentation on rent and wage theories	5			Introduction to income distribution theories

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Semesterwise Curricular Plan to be announced to students - 2022-2023

Department: Economics

Paper: Macro Economic Analysis, Year & Semester: 2022- SEM II

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	March Week 2	5	Introduction, Macroeconomics - Definition, Scope and Importance - Difference between Micro economic and Macro economic Analyses	1929- Great Depression	Lecture and Interactive	4	Sharing the real life economic experience of students	1	
2	March Week 3	5	Circular Flow of Income, National Income: Definitions, Concepts, Measurement of National Income - Difficulties - Importance - Concept of Green Accounting	Alternative Waays to measure National Income	Lecture and Interactive	4	Role Play on Circular Flow of Income	1	
3	March Week 4	5	Classical Theory of Employment - Say's Law of Markets - Criticism	Newtonian Physics and Economics	Lecture and Interactive	4	Slip Test	1	
4	April Week 1	5	Keynesian Theory of Employment - Applicability to Developing countries	General Theory of Employment, Intrest and Money - Book	Lecture and Interactive	4	Group Discussion	1	
5	April Week 2	5	Consumption Function - Keynes' Psychological Law of Consumption - Average and Marginal Propensity to Consume - Factors determining Consumption Function Income Hypotheses	Prime pumping	Lecture and Interactive	4	Skimming	1	
6	April Week 3	5	-Brief Review of Relative, Life Cycle and Permanent Investment Function: Marginal Efficiency of Capital - Multiplier and Accelerator	Foreign Trade and Multiplier effect	Lecture and Interactive	4	Assignment	1	
7	May Week 1	5	Definitions of Money - Concepts of Money, Liquidity and Finance - Money Illusion - Gresham's Law - RBI classification of Money - Theories of Money: Fisher and Cambridge	Evolution of Money	Lecture and Interactive	4	Memory Game		
8	May Week 2	5	Banking - Definition and types of Banking - Commercial Banks - Functions -Recent Trends in Banking - Mergers and Acquisitions	Money Multiplier	Lecture and Interactive	4	Student Seminar	1	
9	June Week 3	5	Central Bank - Functions - Control of Credit by Central Bank - NBFCsFactors contributing to their Growth and their Role	RBI Website and Important rates	Lecture and Interactive	5			
10	June Week 4	5	Inflation: Concepts of Inflation, deflation, reflation and stagflation - Phillip's Curve - Measurement of Inflation - CPI and WPI - Types of Inflation	Philips Curve and Policy Impact	Lecture and Interactive	4	Slip Test	1	1
11	July Week 1	5	Causes and Consequences of Inflation - Measures to Control Inflation. Trade Cycles: Phases of a Trade Cycle -Causes and Measures to control Trade Cycles	How world Economy effewets the Inflation	Lecture and Interactive	5			
12	July Week 2	5	Financial Assets and Financial Instruments - Financial Markets - Functions of Money Market	SEBI, NSE websites	Lecture and Interactive	4	Group Discussion	1	
13	July Week 3	5	Functions of Capital Market - Stock Market - Exchanges - Indices:Sensex and Nifty	Gsecs	Lecture and Interactive	5			
14	July Week 4	5	Concept of Insurance -Types and Importance of Insurance	Job Opportunities in Insurance Markets	Lecture and Interactive	5	Slip Test	1	

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Semesterwise Curricular Plan to be announced to students -2022-2023									
Department: Economics									
Paper: Development Economics, Year & Semester: 2022-2023 - SEM III									
Sl.No	Month & Week	Hours Available	Syllabus Topic to be covered	Input/Value Addition Provided/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	October Week-IV	5	Introduction-Economic Development - Scope and Importance - Distinction between Economic Growth and Economic Development	Various Branches of Development Economics	Lecture and Discussion	4	Sharing the real life economic experience of studnets	1	
2	November Week-I	5	Measures of Economic Development and their limitations - Relevance of Herd Immunity in COVID 19 - three core values of economic development: Sustainability, Self-esteem and	Capability Approach . Material,Videos	Lecture and Discussion	4	Class Test	1	
3	November Week-II	5	Economy and Environment : Concepts of sustainable development and inclusive growth	Material,Videos on 17 SDGs and MDGs	Lecture and Discussion	4			
4	November Week-III	5	Characteristics of Underdeveloped Countries - World Bank and IMF Classification of countries - Modern economic growth	Kuznets Curve	Lecture and Discussion	4	Group Discussion	1	
5	November Week-IV	5	Kuznets' Six Characteristics -Obstacles to economic development-Vicious Circle of Poverty and cumulative causation -Factors of economic growth	Savings and Investment Links Material,Videos	Lecture and Discussion	5			
6	December week I	5	Capital Formation – Foreign and Domestic capital, Debt and Disinvestment	PPT and Study Material	Lecture and Discussion	5	Assignment	1	
7	December week II	6	Classical Theory: Adam Smith, Ricardo and Malthus -Marxian Theory	Material,Videos	Lecture and Discussion	5			
8	December week III	5	Schumpeter Theory -Rostow's Stages of Economic Growth	Material	Lecture and Discussion	4	Student Seminar	1	
9	December week IV	5	Harrod-Domar two sector model -Solow's Model and Robinson's Golden Age	Material,Videos	Lecture and Discussion	4			
10	January Week I	5	Strategies of Economic Development – Big Push -Balanced Growth -Unbalanced Growth- Mahalanobis Model	Indias Second Five Year Plan- Material & PPTs	Lecture and Discussion	5			
11	January Week II	5	Agriculture vs Industry- Capital Intensive Technology vs Labour Intensive Technology -Role of Infrastructure in Economic Development	Dada from Economic Survey	Lecture and Discussion	4	Group Discussion	1	
12	January Week III	5	Role of State in Economic Development - Role of Markets - Market Failure and Regulation by State -Public sector vs Private sector	Why nations fail Book	Lecture and Discussion	3	Role Play	1	
13	January Week III	5	Economic Planning – concept, objectives and types -NITIAYog - Economic Federalism -Financial Institutions and Economic Development	Material & Videos	Lecture and Discussion	4	Quiz	1	
14	February Week I	5	Role of International Institutions-IDBI, ADB, IMF -Foreign Trade - FIIs and FDIs	Material & Videos	Lecture and Discussion	4	Class Test	1	
15	February Week II	5	Revision and Remedial Class	Material & Videos	Lecture and Discussion	1	Study hours and Class Tests , Student Seminars	4	

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Semesterwise Curricular Plan to be announced to students

Department: Economics

Paper-V STATISTICAL METHODS FOR ECONOMICS, Year & Semester: II Year, IV Semester

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be Covered	Additional Input/Value Addition Provided/Taught	Curricular Activity	Hours Allotted	Co-curricular Activity	Hours Allotted	Remarks
1	Mar-23 (2nd Week)	5	Introduction to Statistics – Definition, scope, importance, and limitations of Statistics	Case studies on the importance of statistics	Group discussion on the significance of statistics	5			Introduction to the course
2	Mar-23 (3rd Week)	5	Primary and Secondary data - Census and Sampling techniques and their merits and demerits	Analysis of census vs sampling	Group discussion on census vs sampling	5	Practical on census and sampling techniques	1	Understanding data types
3	Mar-23 (4th Week)	5	Collection of data - Schedule and questionnaire	Analysis of various data collection methods	Presentation on data collection techniques	5			Focus on data collection methods
4	Apr-23 (1st Week)	5	Frequency distribution – Tabulation – Diagram and graphic presentation of data – Histogram, Frequency Polygon, Cumulative Frequency	Practical session on creating histograms and frequency polygons	Group exercise on frequency distribution	5	Presentation on graphical data presentation	1	Study of data presentation methods
5	Apr-23 (2nd Week)	5	Bar Diagrams and Pie Diagram	Practical session on creating bar diagrams and pie charts	Group activity on data presentation	5			Techniques of data visualization
6	Apr-23 (3rd Week)	5	Measures of Central Tendency - Arithmetic Mean, Geometric Mean, Harmonic Mean – Median – Mode	Case studies on measures of central tendency	Practical session on calculating mean, median, and mode	5	Group discussion on central tendency measures	1	Focus on central tendency
7	Apr-23 (4th Week)	5	Measures of Dispersion - Range, Quartile Deviation, Mean Deviation, Standard Deviation - Coefficient of Variation	Case studies on measures of dispersion	Practical session on calculating dispersion measures	5	Workshop on dispersion and variation	1	Study of data dispersion
8	May-23 (1st Week)	5	Correlation - Meaning, Definition, and uses of Correlation - Types of Correlation	Analysis of correlation techniques	Practical session on calculating Pearson's correlation	5	Presentation on types of correlation	1	Understanding correlation
9	May-23 (2nd Week)	5	Karl Pearson's Correlation Coefficient - Spearman's Rank Correlation	Practical session on calculating Spearman's correlation	Group exercise on correlation calculations	5	Seminar on the uses of correlation	1	Techniques of correlation
10	May-23 (3rd Week)	5	Regression Equations - Utility of regression analysis – Demand forecasting	Case studies on regression analysis	Practical session on regression analysis	5			Focus on regression techniques
11	May-23 (4th Week)	5	Time Series: Definition and components of Time Series – Measurement of Time Series – Moving Average and the Least Squares Method	Practical session on time series analysis	Group exercise on time series calculations	5	Presentation on components of time series	1	Understanding time series
12	Jun-23 (1st Week)	5	Index Numbers - Concepts of Price and Quantity Relatives – Laspeyres's, Paasche's, and Fisher's Ideal Index Numbers – Uses and Limitations of Index Numbers	Case studies on index numbers	Practical session on calculating index numbers	5			Study of index numbers

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Semesterwise Curricular Plan to be announced to students

Department: Economics

Paper: Paper- VIC: Insurance Services, Year & Semester: III B.A Semester-V Paper- V

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be Covered	Additional Input/Value Addition Provided/Taught	Curricular Activity	Hours Allotted	Co-curricular Activity	Hours Allotted	Remarks
1	Dec-22 (2nd Week)	5	Risk Management: Risk and Uncertainty, Risk Classification – Concept, Importance and Types of Insurance	Case studies on risk management in insurance	Group discussion on the principles of insurance	4	Debate on the scope for insurance business in India	1	Introduction to basic insurance concepts
2	Dec-22 (3rd Week)	5	Principles of Insurance – Insurance Regulations in India - Role of IRDA and Insurance Ombudsman – Scope for Insurance Business in India	Case studies on insurance regulations	Presentation on IRDA and Ombudsman	4	Group activity on scope for insurance business	1	Understanding insurance regulatory bodies
3	Dec-22 (4th Week)	5	Life Insurance: Nature and Features - Major Life Insurance Companies in India	Analysis of life insurance products	Presentation on major life insurance companies in India	5			Introduction to life insurance concepts
4	Jan-23 (1st Week)	5	Important Life Insurance Products/policies and their Features: Conventional, Unit Linked, Annuities, Group Policies – Medical Examiner	Detailed analysis of various life insurance products	Case study on life insurance products	5	Role play on insurance scenarios	1	Practical understanding of life insurance products
5	Jan-23 (3rd Week)	5	General Insurance: Nature, Features and Types - Major General Insurance Companies in India	Discussion on health insurance policies	Role play on general insurance scenarios	5			Introduction to general insurance concepts
6	Jan-23 (4th Week)	5	Important General Insurance Products/Policies and their Features - Surveyor	Detailed analysis of general insurance policies	Case study on surveyor roles	5	Workshop on general insurance	1	Understanding surveyor roles in insurance
7	Feb-23 (1st Week)	5	Health Insurance: Nature and Features - Health Insurance Companies in India	Discussion on health insurance features	Group discussion on health insurance policies	5	Seminar on health insurance benefits	1	Introduction to health insurance policies
8	Feb-23 (2nd Week)	5	Major Health Insurance Products/policies and their Features: Individual, Family, Group	Analysis of health insurance policies	Role play on health insurance scenarios	5			Detailed study of health insurance products
9	Feb-23 (3rd Week)	5	Insurance Contract and Terms of Insurance Policy - Registration of Insurance Agency with the Company	Workshop on insurance contract terms	Group project on insurance policy registration	5			Understanding insurance contracts
10	Feb-23 (4th Week)	5	Procedure to issue a Policy: Application and Acceptance – Policy Lapse and Revival – Premium Payment, Assignment, Nomination and Surrender of Policy	Case studies on policy issuance and revival procedures	Problem-solving session on policy issues	5			Practical understanding of policy procedures
11	Mar-23 (1st Week)	5	Policy Claim - Important Websites and Apps of Insurance in India	Analysis of insurance claim procedures	Presentation on insurance claim processes	5			Understanding insurance claims
12	Mar-23 (2nd Week)	5	Insurance Customer and Categories – Understanding Customer Mindset and Satisfaction	Case studies on customer satisfaction in insurance	Group discussion on customer service	5	Panel discussion on ethical behavior in insurance	1	Introduction to customer service in insurance
13	Mar-23 (3rd Week)	5	Addressing the Grievances of the Customer – Ethical Behavior in Insurance – Moral Hazard	Case studies on addressing customer grievances	Group project on customer grievance handling	5	Debate on addressing customer grievances	1	Practical understanding of grievance handling
14	Mar-23 (4th Week)	5	Discussion of two different Case Studies related to Life or General or Health Insurance Services	Analysis of case studies in insurance	Presentation on case studies	5			Comprehensive study of insurance case studies



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Semester wise Curricular Plan to be announced to students

Department: History

Paper: I Ancient Indian History & Culture from Indus Valley CIV. To 13th Cen. A.D, Year & Semester: I

Class: I B.A

					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	Nov 2022 Week -1	5	Introduction Previous Knowledge reminded	What is History Meaning scope, relationship to other social sciences	Teaching	4	Important Day A.P Formation	1	
	Week -2	5	Geographical Features Historical sources	--	Teaching	4	National Education Day 11.11.22	1	
	Week -3	5	Indus Valley Civilization	Stone ages, Palaeolithic, Mesolithic, Neolithic	Teaching	3	Important Day Birth anniversary of Smt. Indira Gandhi Bridge Course Test- I	2	
	Week -4	5	Vedic culture & Later Vedic period	Epic Culture	Teaching	4	Bridge Course	1	
1	Dec 2022 Week -1	5	Jainism & Buddhism	Conditions at the time of 6th Cen. B.C	Teaching	4	Bridge Course	1	
	Week -2	5	Mauryan Empire Administration Kanishka	Later Mauryans	Teaching	4	Bridge Course- Test- II	1	
	Week -3	5	Sangam Literature Stavahanas	Later Satavahanas	Teaching	4	Assignment	1	
	Week -4	5	Pallavas	Ancient Pallavas	Teaching	4	Quiz	1	

	2023 Jan Week- 1	5	Guptas Origin Samudra Gupta		Teaching	4	Assignment	1	
	3	5	Golden Age – Administration	Nalanda, Takshasila	Teaching	4	Mid- I	1	
	4	5	Harshavardhana Arab Conquest of Sind	Islam Religion	Teaching	4	Class Seminars	1	
	2023 Feb-1	5	Cholas Empire Local Self Govt.	Ancient Cholas	Teaching	4	Class Seminars	1	
	2	5	Kakatiyas – Administrations Society, Economy	-	Teaching	4	Remedial Coaching	1	
	3	5	Revision	-	Teaching	3	Remedial Coaching Assignment	2	
	4	5	Revision	-	Teaching	3	Remedial Coaching Assignment	2	
	March 2023 1	5	Revision	-	Teaching	3	Remedial Coaching Assignment	2	
	2		Sem end Exams	-	-	-	-	-	

A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA

Semester wise Curricular Plan to be announced to students

Department: History

Paper: III Modern Indian History & Culture, Year & Semester: II & III

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	Nov 2022 Week -I	5	Introduction Previous Knowledge reminded	----	Teaching	4	Important Day A.P Formation	1	
2	Week -2	5	Corn Willies – Warren Hastings Reforms Permanent Land Settlement Act of 1793	Robert Clive Dual Govt.	Teaching	4	National Education Day 11.11.22 Quiz Online JAM session	1	
3	Week -3	5	Subsidiary Alliance - Lord Wellesley	Mysore Wars – Tippu Sultan	Teaching	3	Important Day Birth anniversary of Smt. Indira Gandhi Bridge Course Test- I	2	
4	Week - 4	5	William Bentick Reforms – Doctrine of Laps Lord Dalhousie Reforms 1857 Revolt Causes	Revolutions against the British	Teaching	4	Assignment	1	
1	Dec 2022 week- 1	5	1857 Revolution Causes Effects Lord Rippon -reforms Lord Curzon –reforms	Litton – Partition of Bengal	Teaching	4	Assignment	1	
2	2	5	Socio , Religious movements	Position of women	Teaching	5	-	-	-
3	3	5	Self-Respect movements	Castism	Teaching	4	Assignment	1	-
4	4	5	Causes for the Growth of Nationalism - Vandematharam movement		Teaching	4	Assignment	1	

1	Jan 2023 Week 1	5	Home rule movement - Gandhian Era		Teaching	4	Mid	1	
2	3	5	Subash chandrabose – Indian National Army		Teaching	4	Essay writting	1	
3	4	5	Muslim league		Teaching	3	Class seminar , Assignment	2	
1	Feb 2023 Week 1	5	Partation of India Lard Mountbatten		Teaching	4	Assignment	1	
2	2	5	Integraton of Princely States – Sardar patel		Teaching	4	Mid	1	
3	3	5	Revision		Teaching	4	Remedial	1	
4	4	5	Revision		Teaching	4	Remedial	1	
1	Mar 2023 Week 1	5	Revision		Teaching	4	Remedial	1	
2	2	5	Revision		Teaching	4	Remedial	1	
3	3		Sem End Exams						

A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA

Semester wise Curricular Plan to be announced to students

Department: History

Paper: VI – B Tourism and Hospitality services Year & Semester: III & V

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	Dec 2022 Week -1	5	Introduction Previous Knowledge reminded	---	Teaching	5	-	-	-
2	Week -2	5	Tourism Definition – Nature and scope – History of tourism	UNTWO	Teaching	4	Human Rights day	1	
3	Week -3	5	Domestic and International Tourism – Causes of rapid growth of tourism	Tourism types	Teaching	3	Quiz	2	
4	4	5	NIT – National Institute of Tourism & Hospitality Management		Teaching	5			
1	Jan 2023 Week - 1	5	Relationship between History and Tourism – Major tourist spots in A.P - Gandikota		Teaching	4	Assignment	1	
2	3	5	Gndikota, Nagarjunakonda Salihundam, Konaseema		Teaching	5	-	-	-

3	4	5	Hospitality industry – Inflexibility – Types of Hospitality Jobs – Hotel manager, Receptionist	-	Teaching	5			
4	Feb 2023 Week - 1	5	Catering asst, Chef etc Athidi Devo Bhava types of Hotels in India	-	Teaching	4	Mid	1	-
1	Feb 2023 Week - 2	5	Duties & Responsibilities & skills of front office staff – keeping staff house	-	Teaching	4	Assignment	1	
2	3	5	Guest stay process in a hotel major processes and stage		Teaching	4	Certificate course	1	
3	4	5	Different types of services offered in selected hotels - Restaurants		Teaching	4	Assignment	1	
1	Mar 2023 Week 1	5	Room services - Catering Different types of managerial issues – services etiquettes		Teaching	4	Class seminars	1	
2	2	5	Revision						
3	3	5	Revision						
4	4	5	Sem End Exams						

A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA

Semester wise Curricular Plan to be announced to students

Department: History

Paper: VII – B Tourism Guidance & Operating Skills, Year & Semester: V

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	Dec 2022 Week -1	5	Introduction Previous Knowledge reminded	----	Teaching	5	-	-	-
2	Week -2	5	Meaning of Tour Guide – Types of Tour Guide – Business Guide	Heritage guide , Adventure guide ,Nature Guide	Teaching	4	Human Rights day	1	
3	Week -3	5	Duties and responsibilities of Guides – Varies roles of Tour Guide		Teaching	3	Quiz	2	
4	4	5	Guiding techniques - Leadership skills – Presentation skills – Communication skills	Different types of skills	Teaching	5	-	-	-
1	Jan 2022 Week - 1	5	Guide’s Personality skills- Passion – Empathy, Enthusiasm, Punctuality, Personal Hygiene and grooming.		Teaching	4	Assignment	1	
2	3	5	Code of Conduct – Guest Relationship Management – Handling emergency situations		Teaching	5			
3	4	5	Medical, Personal, Official VISA/Passport. Handling guest with special needs/Different age groups.	Different types of VISA’S	Teaching	5			

	Feb 2023 Week - 1	5	Conducting tours planning route chart, Modes of Transportation, Security, Check list.	Different types of Transportation facilities	Teaching	4	Mid	1	
	Feb 2023 Week - 2	5	Varies types of tours Relationship with fellow guides, Hospitality institutions	Different types of Tours	Teaching	4	Assignment	1	
	3	5	Travel Agency and Tour Operations- Difference between Travel Agent and Tour Operator- Functions of Tour operator	Functions of Travel Agency	Teaching	4	Certificate course	1	
	4	5	Types of Tour Operations and tour operators- APTDC		Teaching	4	Assignment	1	
1	Mar 2023 Week 1	5	Southern Travels etc.	Different Types of Travel Agencies	Teaching	4	Class seminars	1	
2	2	5	Revision	-	Teaching	4	Assignment	1	
3	3	5	Revision	-	Teaching	4	Assignment	1	
4	4	5	Sem End Exams	-					

A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA

Semester wise Curricular Plan to be announced to students

Department: Tourism

Paper: VI – C Tourism Destination Marketing, Year & Semester: V

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	Dec 2022 Week -1	5	Introduction Previous Knowledge reminded		Teaching	5	-	-	-
2	Week -2	5	Destination Development – Introduction, types of destinations characteristics, Destination selection process.		Teaching	4	Human Rights day	1	
3	Week -3	5	5 as in destination management destination mapping – Destinations analysis – tourism Vs Attractions.		Teaching	3	Quiz	2	
4	Week 4	5	Destination planning & Development – Importance of Destination planning, Process, Guidelines – National, State, Regional tourism planning.	Different types of plannings	Teaching	5	-	-	-

1	Jan 2022 Week - 1	5	Economic, Social, Cultural and Environmental considerations in tourism planning destination development.		Teaching	4	Assignment	1	
2	Week 3	5	Destination Marketing – Introduction , Marketing Environment destination marketing Mix – Product , Price , Place and promotion product strategies, Managing existing tourism product , New product development in tourism.	Marketing prices	Teaching	5			
3	Week 4	5	Tourism pricing strategies – Tourism perception on pricing – Dixey’s irritation index. Destination distribution and image of destination.		Teaching	5			
	Feb 2023 Week - 1	5	Destination distribution – Strategies, Channels developing a destination promotional strategies destination image.		Teaching	4	Mid	1	
	Feb 2023 Week - 2	5	Image formation process – Image strategies Tourism destination cycle – destination competitiveness.		Teaching	4	Assignment	1	
	Week 3	5	Destination publicity – Advertising – Sales promotion, Sales promotion techniques publicity – Role of A.P Tourism & Ministry of tourism of tourism, GOI.		Teaching	4	Certificate course	1	
	Week 4	5	The promotion of destinations tourism marketing communication – Importance, Techniques.		Teaching	4	Assignment	1	
1	Mar 2023 Week 1	5	Barrie’s, The process of communication – Trends in the communication.		Teaching	4	Class seminars	1	
2	Week 2	5	Revision	-	Teaching	4	Assignment	1	
3	Week 3	5	Revision	-	Teaching	4	Assignment	1	
4	Week 4	5	Sem End Exams	-					

A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA

Semester wise Curricular Plan to be announced to students

Department: Tourism

Paper: VII – C Itinerary Preparation and Tour Package, Year & Semester: V

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	Dec 2022 Week -1	5	Introduction Previous Knowledge reminded		Teaching	5	-	-	
2	Week -2	5	Itinerary planning & development – Meaning , Importance , Concept of Itinerary planning resources and steps for Itinerary planning	Types of resources	Teaching	4	Human Rights day	1	
3	Week -3	5	Types of Itinerary Do;s and Don”ts of Itinerary preparation components of Itinerary , Relevance & scope. Developing & Innovating package tour.		Teaching	3	Quiz	2	
4	Week 4	5	Formulation and designing process of tour – Free independent tours – Group Special interest tours, Tour packaging Importance of tour packaging		Teaching	5	-	-	
1	Jan 2022	5	Classification of Tour packages – Pre Designed& Tailor –made packages The concept of costing : Types of Costs,components of Tour Cost-	Services in Package tours	Teaching	4	Assignment	1	
	Week - 1		Preparation of Cost Sheet Tour Pricing- Estimation of Tour price						

2	Week 3	5	Thomas Cook, SOTC, Cox & Kings and TCI - Operation of Package Tour – Issue of Tour Vouchers Reconfirmation with Airlines, Hotels & Ground Service Tour escort- Tour Guide-	Types of Transportation	Teaching	5			
3	Week 4	5	Transportation- Standard procedures for Pickup and Drop Crisis Management in Tour		Teaching	5			
	Feb 2023 Week - 1	5	Preparation of Feedback – Guest Comment sheet- Travel Documentation		Teaching	4	Mid	1	
	Feb 2023 Week - 2	5	Travel Documentation: Familiarization with		Teaching	4	Assignment	1	
	Week 3	5	TIM (Travel Information Manual)- Passport- VISA- Meaning Types Procedures –		Teaching	4	Certificate course	1	
	Week 4	5	Validity information to fill passport and VISA Health certificates- Currency – Travel Insurance	Types of VISA	Teaching	4	Assignment	1	
1	Mar 2023 Week 1	5	Types of Payment methods- Credit card, debit card, UPI, e-Wallet, Banking- Mobile Banking	Types of Currency	Teaching	4	Class seminars	1	
2	Week 2	5	Revision	-	Teaching	4	Assignment	1	
3	Week 3	5	Revision	-	Teaching	4	Assignment	1	
4	Week 4	5	Sem End Exams	-					

A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA

Semester wise Curricular Plan to be announced to students

Department: History

Paper: FC HVPE (Life Skill & Skill Development Course), Year & Semester: I

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	Nov 2022 Week -1	2	Introduction Previous Knowledge reminded		Teaching	2			
	Week -2	2	Definition, Importance, Classification of Value Education- Understanding the need	--	Teaching	2			
	Week -3	2	basic guidelines, content and process for Value education Need for values in our daily life choices making		Teaching	2			
	Week - 4	2	Understanding personal values- Social values, Moral Values & Spiritual values		Teaching	2			
1	Dec 2022 Week -1	2	Harmony in the family- understanding Values in Human Relationships		Teaching	2			
	Week -2	2	Understanding harmony in the family the basic unit of human interaction Trust- Respect –present scenario-		Teaching	2			
	Week -3	2	Differentiation in relationships on the basis of body- physical facilities or beliefs		Teaching	2			

	Week - 4	2	Understanding the problems faced due to differentiation in Relationships.		Teaching	2			
	2023 Jan Week- 1	2	Understanding the Harmony in the society – Samadhan- Saridhi- Abhay- Sah-astitva		Teaching	2			
	3	2	Human goals –Undivided Society – Universal Order – family to world family		Teaching	2			
	4	2	Professional Ethics in Education : Understanding about Professional Integrity, Respect & Equality,		Teaching	2			
	2023 Feb-1	2	Building Trusting Relationships- Understanding the concepts, positive co-operation- -		Teaching	2			
	Week-2	2	Respecting the competence positive co-operation- Respecting the competence of other professions		Teaching	2			
	Week-3	2	Understanding about Taking initiative and promoting the culture of openness-		Teaching	2			
	Week-4	2	Depicting Loyalty towards Goals and objectives		Teaching	1	Assignment	1	
	Mar 2023	2	Revision		Teaching	1	Assignment	1	
	Week 1								
	Week 2	2	Revision	-	Teaching	1	Assignment	1	
	Week 3	2	Revision	-	Teaching	1	Assignment	1	
	4		Sem End exams						

A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA

Semester wise Curricular Plan to be announced to students

Department: History

Paper: FC Tourism Guidance (Skill Development Course), Year & Semester: I

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	Nov 2022 Week -1	2	Introduction Previous Knowledge reminded		Teaching	2			
	Week -2	2	Tourism –What is Tourism Characteristics of Tourist places – Guidance in Tourism	Scope, Nature Of Tourism	Teaching	2			
	Week -3	2	Meaning of Guidance – Types of Tour Guidance- Government/ Department Regulations		Teaching	2			
	Week - 4	2	Types of Guides – Characteristics of a Guide – Duties and Responsibilities of a Guide		Teaching	2			
1	Dec 2022 Week -1	2	The Guiding Techniques – Guide’s Personality- Training Institutions – Licence		Teaching	2			
	Week -2	2	Leadership and Social Skills – Presentation and Communication Skills		Teaching	2			

Week -3	2	Working with different age and linguistic groups- working under difficult circumstances-		Teaching	2			
Week - 4	2	Precautions at the site – Relationship with fellow guides and officials		Teaching	2			
2023 Jan Week- 1	2	Guest Relationship Management – Personal and official		Teaching	2			
3	2	Arrangements to tourism – Coordinating transport – VISA/Passport	Types of passports	Teaching	2			
4	2	Accident/Death – Handling guests with special needs/Different abilities		Teaching	2			
2023 Feb-1	2	Additional skills required for special/Adventure tours		Teaching	2			
Week-2	2	Knowledge of local security and route chart – Personal hygiene and grooming		Teaching	2			
Week-3	2	Checklist – Code of Conduct		Teaching	2			
Week-4	2	Revision		Teaching	2			
Mar 2023 Week 1	2	Revision		Teaching	1	Class seminars	1	
Week 2	2	Revision	-	Teaching	1	Assignment	1	
Week 3	2	Revision	-	Teaching	1	Assignment	1	
4	2	Sem End exams						



V. Ananta Lakshmi
Signature of the Principal
PRINCIPAL
A.S.D. GOVT. DEGREE COLLEGE (W)
AUTONOMOUS
KAKINADA

A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA

Semester wise Curricular Plan to be announced to students

Department : History

Paper: Medieval Indian History & Culture (1206 ad - 1764 AD), Year & Semester: I & II

Sl.No.	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		Co-curricular Activity		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	April 2023 Week – 1	5	Introduction Previous Knowledge reminded	Arab Invasions	Teaching	5			
	Week- 2	5	Impact of Turkish invasions Slave Dynasty. Ibak, Illutmish – Balban	MD. Ghori	Teaching	4	Jallian Walla Bagh Massacre	1	
	Week-3	5	Khilji Dyansty - Reforms of Allauddin Khilji - Md. Bin Tughlaq - Reforms		Teaching	4	Important Day	1	
	Week- 4	5	Firoj Shah Tughlaq Reforms - Timur Invasions- Lodhi Dynasty- Administration of Delhi Sultanate		Teaching	4	Quiz	1	
	Week – 1	5	Impact of Islam on Indian Society & Culture		Teaching	4	Assignment	1	
	Week- 2	5	Vijaya Nagara Empire			5			
	June--2023 Week- 1	5	Sangama, Saluva, Tuluva, Araveeti Dynasties	Kakatiya Pratapa Rudra-II	Teaching	5			
	June--2023 Week- 2	5	Sri Krishna Devaraya - Golden Age - Battle of Tallikota (1565)	Bahmani Sultans	Teaching	4	Test- 1	1	
	June--2023 Week- 3	5	Administration- Society - Cultural Developments		Teaching	5			
	June--2023 Week- 4	5	Mughal Emoire - Babur- Humayun- Shersha	Ibrahim Lodhi	Teaching	4	Assignment	1	
	July 2023 Week- 1	5	Akbar, Jahangir, Akbar's Religious Policy - Rajputs policy		Teaching	4	Alluri Jayanthi	1	
	Week- 2	5	Shah Jahan,Aurangzeb. Shajahan Golden Age - Administration		Teaching	4	Assignment	1	
	July 2023 Week- 3	5	Aurangazeb Policy - Down fall of Mughal Empire		Teaching	4	Test- 1	1	
	Week- 4	5	Rise of Marathas - Sivaji- Peshwas - Panipat war- III		Teaching	4	Assignment	1	
	August- 2023 week-1	5	Europeans coming to India - Portugal, Dutch, English and French companies	Geographical discoveries	Teaching	4	Pingali Venkayya Jayanthi	1	

August-2023 week-2	5	Establishment of European companies- Anglo-French struggles- Karnataka wars		Teaching	4	Class seminar	1	
August-2023 week-3	5	Conquest of Bengal- Black Whole Tragedy- Battle of Plassey		Teaching	4	Class seminar	1	
August-2023 week-4	5	Buxar war- Treaty of Allahabad - Clive-		Teaching	4	Test- 2	1	
Sept -2023 week- 1	5	Revision		Teaching	4	Assignment	1	
Sept -2023 week- 2	5	Revision		Teaching	4	Assignment	1	
Sept -2023 week- 3	5	Revision						
		SEM END Exams						



V. Ananta Lakshmi

Signature of the Principal
PRINCIPAL
A.S.D. GOVT. DEGREE COLLEGE (W)
AUTONOMOUS

A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA

Semester wise Curricular Plan to be announced to students

Department: History

Paper: IV History & Culture of Andhra (from 1512 to 1956), Year & Semester: II & IV

Sl.No	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/taught	Curricular Activity		co-curricular Activities		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	April 2023 Week	5	Introduction Previous Knowledge reminded		Teaching	5			
	Week- 2	5	Polity - Administration, Society &Economy - Literature & architecture:	Bahmani Sultans	Teaching	4	Bagh Massacre Day	1	
	Week-3	5	Advent of Europeans and settlements in Andhra - Occupation of Northern Cricars and Ceded Districts- Early revolts against the British.	Discover the sea route to India	Teaching	4	Important Day	1	
	Week- 4	5	Andhra Under British rule: Administration - Land revenue settlements -Society - Education	Raitwari, Mahalwari, Zamindari Revenue systems	Teaching	4	Quiz	1	
	Week-1	5	Religion - Impact of Industrial revolution on economy- peasantry & famines	Industrial Revolution	Teaching	4	Assignment	1	
	Week- 2	5	Munroe &C.P. Brown - impact of 1857 revolts in Andhra.	1857 Revolt	Teaching	5			
	June- 2023 Week-1	5	Social Reforms &New literary Movements: Kandukuri Vereeshalingam, Ragupathi Venkatarathnam Naidu, Guruzada AppaRao,		Teaching	5			
	June- 2023 Week- 2	5	Kommarraju Venkata Laxman Rao; New literacy movements: Rayaprolu Subbarao		Teaching	4	Test- 1	1	
	June- 2023 Week- 3	5	Viswanath Satyanarayana, Gurrām Jashua, Boyi Bhimanna, Sri Sri.		Teaching	5			
	June- 2023 Week- 4	5	Freedom Movement in Andhra (1885-1947): Vandemataram Movement- Rajamundry Govt.college, Kakinada , Kotappakonda incidents		Teaching	4	Assignment	1	

2023 Week- 1	5	Home Rule Movement in Andhra - Non- Cooperation Movement- Chirala-Perala , Pedanandipadu , Palnadu Forest Movements		Teaching	4	Alluri Jayanthi	1	
2023 Week- 2	5	Arrival of Symon Commission into Andhra - Madras - Tanguturi Prakasam - AlluriSeetarama Raju &Rampa Revolt (1922-24) -		Teaching	4	Assignme nt	1	
2023 Week- 3	5	Civil Disobedience Movement in Andhra – Quit India Movement.in Andhra		Teaching	4	Test- 1	1	
2023 Week- 4	5	Movement for separate Andhra State (1953) and AP (1956): Causes – Andhra Maha Sabha		Teaching	4	Assignme nt	1	
August- 2023 week-1	5	Conflict between Coastal Andhra &Rayalaseema – Sri Bagh Pact – work of various Committees – Martyrdom of PottiSriramulu		Teaching	4	Pingali Venkayya Jayanthi	1	
August- 2023 week-2	5	Formation of separate Andhra State (1953); Movement for formation of Andhra Pradesh (1956):		Teaching	4	Class seminar	1	
August- 2023 week-3	5	VisalandhraMahasabha – Role of Communists – States Reorganization Committee		Teaching	4	Class seminar	1	
August- 2023 week-4	5	Gentlemen’s Agreement – Formation of Andhra Pradesh		Teaching	4	Test- 2	1	
Sept - 2023 week- 1	5	Revision		Teaching	4	Assignme nt	1	
Sept - 2023 week- 2	5	Revision		Teaching	4	Assignme nt	1	
Sept - 2023 week- 3	5	Revision						
		SEM END Exams						

A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA									
Semester wise Curricular Plan to be announced to students									
Department: History									
Paper: V History Of Modern World (From 15th Cent. AD), Year & Semester: II & IV									
Sl.No	Month & Week	Hours Available	Syllabus Topic to be covered	Additional Input/Value Addition Provide/tau	Curricular Activity		Co-curricular Activities		Remarks
					Activity planned	Hours allotted	Activity planned	Hours allotted	
1	2023 Week – 1	5	Introduction Previous Knowledge reminded	Political conditions of Europe	Teaching	5			
	Week- 2	5	Transformation from Medieval to Modern Era	Crusades	Teaching	4	Bagh Massacre Day	1	
	Week-3	5	Chief Characteristics - Feudalism Renaissance		Teaching	4	Important Day	1	
	Week- 4	5	Reformation- Counter Reformation- National States- Glorious Revolution(1688)		Teaching	4	Quiz	1	
	Week – 1	5	Parliament Bill of Rights – Results-American Revolution (1776); Causes, Course and Results		Teaching	4	Assignment	1	
	Week- 2	5	French Revolution (1789) – Causes, Course and Results		Teaching	5			
	June-- 2023 Week-	5	Unification of Italy		Teaching	5			
	2023 Week- 2	5	Unification of Germany		Teaching	4	Test- 1	1	
	2023 Week- 3	5	Communist Revolution in Russia;		Teaching	5			
	June- 2023 Week-4	5	World War I: Causes Results of the War Wilson's 14 Points -		Teaching	4	Assignment	1	
	July 2023 Week-	5	Conference; League of Nations-		Teaching	4	Alluri Jayanthi	1	
	July 2023 Week-	5	World War II: Causes– Results;		Teaching	4	Assignment	1	
	Week- 3	5	Fascism- Mussolini		Teaching	4	Test- 1	1	
	July 2023 Week- 4	5	Nazism - Hitler-		Teaching	4	Assignment	1	

August-2023 week-1	5	The United Nations Establishment - Dambartan Oaks Meeting- Yalta meeting etc		Teaching	4	Pingali Venkayya Jayanthi	1	
August-2023 week-2	5	Organization: Organs		Teaching	4	Class seminar	1	
August-2023 week-3	5	Functions and Challenges.		Teaching	4	Class seminar	1	
August-2023 week-4	5	Revision		Teaching	4	Remedial coaching	1	
Sept - 2023 week- 1	5	Revision		Teaching	4	Assignment	1	
Sept - 2023 week- 2	5	Revision		Teaching	4	Assignment	1	
Sept - 2023 week- 3	5	Revision						
		SEM END Exams						



V. Ananta Lakshmi
 Signature of the Principal
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A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA

Semester wise Curricular Plan to be announced to students

Department: English

Year & Semester: 2022-23 SEM I,Paper : ENG 20101

S.NO	Month & Week	Hours Allotted	Syllabus topic to be Covered	Additional Input/value addition	Curricular Activity		Co- curricular Activity		Remarks
					Activity	Hours allotted	Activity	Hours available	
1	Oct III	4	Syllabus Introduction & Model Question paper Listening Skills Importance of Listening	Self Introduction	Teaching	4	Bridge classes	4	
2	Oct IV	4	Types of listening		Teaching	4	assignment	1	
3	Nov I	4	Barriers to listening	Brain Storming	Teaching	4			

4	Nov II	4	Effective Listening		Teaching	4	Group discussion	1	
5	Nov III	4	Sounds of English Vowels and Consonants	Phonetic flash cards		4	Faculty development programme	1	
6	Nov IV	4	Accent , Intonation		Teaching	4	Quiz	1	
7	Dec I	4	Concords, Modals		Teaching	4			
8	Dec II	4	Tenses, Articles	Grammar exercises	Teaching	4	Internal exam	1	
9	Dec III	4	Prepositions, Question tags. Sentence formation	Grammar exercises	Teaching	4	Assignment	1	
10	Dec IV	4	Error Correction, Punctuation & Spelling	Grammar exercises	Teaching	4	Student seminar	1	
11	Jan I	4	Paragraph Writing, SWOC analysis		Teaching	4	Quiz programme	1	

12	Jan III	4	Attitude & Emotional Intelligence		Teaching	4		Student Seminar	1	
13	Jan IV	4	Telephone Etiquette, Interpersonal skills		Teaching	4		Student Seminar	1	
15	Feb I	4	Revision		Teaching	4		Student Seminar	1	



Signature of the Lecturer



Signature of the Lecturer in charge
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A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA

Semester wise Curricular Plan to be announced to students

				Year & Semester: 2022-23 SEM II Paper : ENG 20201			Department: English		
S.NO	Month & Week	Hours	Syllabus topic to be Covered	Additional Input/value Addition	Curricular Activity		Co- curricular Activity		Remarks
					Activity	Hours allotted	Activity	Hours available	
1					Activity		Activity		
3	Mar III	4	Introduction to Syllabus and model question papers		Teaching	4	National Education day	01	
4	April I	4	How to avoid foolish opinions		Teaching	4			
5	April II	4	Conversion of words	Grammar exercises	Teaching	4	Group Discussion	01	
6	April III	4	One word substitutions	Grammar exercises	Teaching	4	Assignment	01	

7	April IV	4	Collocations		Teaching	4	Assignment	01	
8	May I	4	The Doll's House skimming and scanning		Teaching	4	Guest Lecture	01	
9	June I	4	Ode to the west wind		Teaching	4	Role Play	01	
10	June II	4	Florence Nightingale	Video	Teaching	4	Quiz programme	01	
11	June III	4	The Night train at Deoli		Teaching	4			
12	June IV	4	Upagupta		Teaching	4	Student Seminar	01	
13	July I	4	Reading Comprehension		Teaching	4	Assignment	01	
14	July II	4	Note making and note taking,		Teaching	4			

15	July III	4	Coramandal fishers		Teaching	4		Assign ment	01	
16	July IV	4	Expansion of an Idea,		Teaching	4		Assign ment	01	
17	August I	4	An Astrologer's day , Curriculum Vitae	Short story on Youtube	Teaching	4		Student Seminar	01	
18	August II		Letters, E-correspondance		Teaching	4		Student Seminar	01	
19	August III		Notices Agenda and Minutes		Teaching	4		Student Seminar	01	

Signature of the Lecturer

Signature of the Lecturer in charge
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A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA

Semester wise Curricular Plan to be announced to students

**Year & Semester: 2022-23 SEM
III Paper : ENG 20301**

Department: English

S.NO	Month& Week	Hours Available	Syllabus topic to be Covered	Additional Input/value addition	Curricular Activity	Co- curricular Activity	Remarks
					Activity	Activity	
1	Oct III	4	Syllabus introduction & Model Question paper Tryst with Destiny	Self Introduction	Teaching		
2	Oct IV	4	Tryst with Destiny		Teaching	assignment	
3	Nov I	4	Greetings Formal & Informal Greetings	Brain Storming	Teaching		
4	Nov II	4	Introductions Introduction	Self	Teaching	Group discussion	
5	Nov III	4	Yes We Can Speech, Requests	Speech Video Showed on		Faculty developm ent	

				Youtube		program me	
6	Nov IV	4	A Leader should know How to manage failures	Interview on Youtube showed	Teaching	Quiz	
7	Dec I	4	Nelson Mandela's interview with Larry King		Teaching	Visit to shopping malls	
8	Dec II	4	Nelson Mandela's interview with Larry King				
9	Dec III	4	Asking and Giving Information		Teaching	Internal exam	
10	Dec IV	4	Agreeing and Disagreeing		Teaching	Assignment	
11	Jan I	4	JRD Tata's Interview With T.N.Ninan	Interview Showed on Youtube	Teaching	Student seminar	
12	Jan III	4	Dialogue Building, Giving Instructions & Directions		Teaching	Quiz programme	
13	Jan IV	4	You have got to find what you love		Teaching	Student Seminar	

15	Feb I	4	Debates, Descriptions		Teaching	Student Seminar	
18	Feb II		Role Play Revision & Remedial		Teaching	Student Seminar	



Signature of the Lecturer



Signature of the Lecturer in charge
Of the department



Signature of the Principal

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A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), KAKINADA ; 2021 - 22

Department : Chemistry

Name of the Lecturer : Dr. S. Priyadarshini

Date and Day	Hour Period	Class taken	No. of Students		Paper taught	Topic covered (Mention Part Covered if partially Covered)	Lecture/ Supplementary method of teaching	Other activity	
			On Rolls	Present				Co curricular and extra curricular	If any class is not taken as per time table or other activity not conducted as per plan please specify the reason
1	2	3	4	5	6	7	8	9	10
6/9/21 Mon	1	B-Sc	40	40	CB2 P-III	Stereochemistry of carbon compounds	lecture		
	2	B-Sc B+B4	20		P-IV	Conductometric titration	demo method		
	3	B-Sc B2+B4	20		P-IV	"	"		
	4								
	5								
	6								

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), KAKINADA ; 2021 - 22

Department : Chemistry

Name of the Lecturer : Dr. S. Priyadarshini

Date and Day	Hour Period	Class taken	No. of Students		Paper taught	Topic covered (Mention Part Covered if partially Covered)	Lecture/ Supplementary method of teaching	Other activity		If any class is not taken as per time table or other activity not conducted as per plan please specify the reason
			On Rolls	Present				Co curricular and extra curricular		
1	2	3	4	5	6	7	8	9	10	
7/9/21 Tue	1	I B.Sc	40		P-II	Molecular representations	Lecture method	Assignment		
	2									
	3									
	4	II B.Sc	20		P-VI	Surface tension of	Demo method.			
	5	III B.Sc	20		P-VI	celly	-do-			
	6	III B.Sc	20		P-VI	-do-	-do-			

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), KAKINADA ; 2021 - 22

Department : Chemistry

Name of the Lecturer : Dr. S. Priyadarshini

Date and Day	Hour Period	Class taken	No. of Students		Paper taught	Topic covered (Mention Part Covered if partially Covered)	Lecture/ Supplementary method of teaching	Other activity		If any class is not taken as per time table or other activity not conducted as per plan please specify the reason
			On Rolls	Present				Co curricular and extra curricular		
1	2	3	4	5	6	7	8	9	10	
8/9/21 Wed	1									
	2	PA BSc	35		P-III	Condensation reactions	Demo method	Quiz		
	3	PA BSc	35		P-III	- do -	- do -			
	4									
	5									
	6									

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), KAKINADA ; 2021 - 22

Department : Chemistry

Name of the Lecturer : Dr. S. Piyadarshini

Date and Day	Hour Period	Class taken	No. of Students		Paper taught	Topic covered (Mention Part Covered if partially Covered)	Lecture/ Supplementary method of teaching	Other activity	If any class is not taken as per time table or other activity not conducted as per plan please specify the reason
			On Rolls	Present				Co curricular and extra curricular	
1	2	3	4	5	6	7	8	9	10
9/9/21 Thu	1	BSc 11	40		P-VI	Thermodynamics	Lecture		
	2								
	3								
	4	BSc 11	40		P-V	Thermodynamics	Lecture	Assignment	
	5								
	6								

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), KAKINADA ; 2021 - 22

Department : Chemistry

Name of the Lecturer : Dr-S-Priyadarshini

Date and Day	Hour Period	Class taken	No. of Students		Paper taught	Topic covered (Mention Part Covered if partially Covered)	Lecture/ Supplementary method of teaching	Other activity		If any class is not taken as per time table or other activity not conducted as per plan please specify the reason
			On Rolls	Present				Co curricular and extra curricular		
1	2	3	4	5	6	7	8	9	10	
13/9/21 Mon	1	BSC CB2	40		P-II	Optical activity	lecture	Seminar		
	2	BSC B2+B4	20		P-W	Conductometric Titrations	Demo method			
	3	BSC B2+B4	20		P-IV	- do -	Demo method.			
	4									
	5									
	6									

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), KAKINADA ; 2021 - 22

Department : *Chemistry*

Name of the Lecturer : *Dr. S. Priyadarshini*

Date and Day	Hour Period	Class taken	No. of Students		Paper taught	Topic covered (Mention Part Covered If partially Covered)	Lecture/ Supplementary method of teaching	Other activity Co-curricular and extra curricular	If any class is not taken as per time table or other activity not conducted as per plan please specify the reason
			On Rolls	Present					
1	2	3	4	5	6	7	8	9	10
<i>14/9/21 Tue</i>	<i>1</i>	<i>II B-SC CBZ</i>	<i>40</i>		<i>P-VI</i>	<i>wave nature of light plane polarised light</i>	<i>Lecture</i>	<i>Group discussion.</i>	
	<i>2</i>								
	<i>3</i>								
	<i>4</i>	<i>III B-SC</i>	<i>20</i>		<i>P-VI</i>	<i>Surface tension of</i>	<i>Demo method</i>		
	<i>5</i>	<i>III B-SC</i>	<i>20</i>		<i>P-VI</i>	<i>toluene</i>	<i>-do-</i>		
	<i>6</i>	<i>III B-SC</i>	<i>20</i>		<i>P-VI</i>	<i>-do-</i>	<i>-do-</i>		

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), KAKINADA ; 2021 - 22

Department : Chemistry

Name of the Lecturer : Dr. S. Priyadarshini

Date and Day	Hour Period	Class taken	No. of Students		Paper taught	Topic covered (Mention Part Covered if partially Covered)	Lecture/ Supplementary method of teaching	Other activity		If any class is not taken as per time table or other activity not conducted as per plan please specify the reason
			On Rolls	Present				Co curricular and extra curricular		
1	2	3	4	5	6	7	8	9	10	
15/9/21 Wed	1									
	2	<u>R</u> B-Sc	35		<u>P-IV</u>	Conductometric	Demo method	Seminar		
	3	<u>R</u> B-Sc	38		<u>P-IV</u>	Vibrations	- do -			
	4									
	5									
	6									

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), KAKINADA ; 2021 - 22

Department : Chemistry

Name of the Lecturer : Dr. S. Piyadarshini

Date and Day	Hour Period	Class taken	No. of Students		Paper taught	Topic covered (Mention Part Covered If partially Covered)	Lecture/ Supplementary method of teaching	Other activity Co curricular and extra curricular	If any class is not taken as per time table or other activity not conducted as per plan please specify the reason
			On Rolls	Present					
1	2	3	4	5	6	7	8	9	10
12/9/21 Thu	1	TH B.Sc	40		P-VI	Ligand Substitution Reactions SN^1 & SN^2	Lecture		
	2								
	3								
	4	21 B.Sc MPL	40		P-VII	Optical rotation & Specific rotation	Lecture	Assignment	
	5								
	6								

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), KAKINADA ; 2021 - 22

Department : Chemistry

Name of the Lecturer : Dr. S. Priyadarshini

Date and Day	Hour Period	Class taken	No. of Students		Paper taught	Topic covered (Mention Part Covered if partially Covered)	Lecture/ Supplementary method of teaching	Other activity Co curricular and extra curricular	If any class is not taken as per time table or other activity not conducted as per plan please specify the reason
			On Rolls	Present					
1	2	3	4	5	6	7	8	9	10
11/9/21 Fri	1	M BSC MPC	40		P-VI	Trans effect & applications of trans effect	Lecture	QUIZ	
	2								
	3								
	4								
	5	M B-SC BS	18		P-VI	Surface tension of	Demo method		
	6	M B-SC BS	18		P-VI	celly	Demo method.		

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), KAKINADA ; 2021 - 22

Department : Chemistry

Name of the Lecturer : Dr. S. Priyadarshini

Date and Day	Hour Period	Class taken	No. of Students		Paper taught	Topic covered (Mention Part Covered if partially Covered)	Lecture/ Supplementary method of teaching	Other activity		If any class is not taken as per time table or other activity not conducted as per plan please specify the reason
			On Rolls	Present				Co curricular and extra curricular		
1	2	3	4	5	6	7	8	9	10	
18/9/21 sat	1	III BSC CBZ MPE	40		P-VI word	To verify the attendance - ce	Lecture			
	2	III BSC CBZ	40		P-VI	Bio inorganic chemistry	Lecture method	Seminars		
	3									
	4									
	5	III B-JC	22		P-VI	Surface Tension of	Demo method			
	6	III BSC	22		P-VI	celly	- do -			

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), KAKINADA ; 2021 - 22

Department : Chemistry

Name of the Lecturer : Dr. S. Priyadarshini

Date and Day	Hour Period	Class taken	No. of Students		Paper taught	Topic covered (Mention Part Covered if partially Covered)	Lecture/ Supplementary method of teaching	Other activity	
			On Rolls	Present				Co curricular and extra curricular	If any class is not taken as per time table or other activity not conducted as per plan please specify the reason
1	2	3	4	5	6	7	8	9	10
20/9/21 Mon	1	<u>BSC</u> <u>CB2</u>	40		<u>P-P</u>	chiral molecules criteria	Lecture		
	2	<u>BSC</u>	20		<u>P-P</u>	Conductometric titrations	Demo method		
	3	<u>BSC</u>	20		<u>P-P</u>	— do —	— do —		
	4								
	5								
	6								

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), KAKINADA ; 2021 - 22

Department : Chemistry

Name of the Lecturer : Dr. S. Priya Laxshini

Date and Day	Hour Period	Class taken	No. of Students		Paper taught	Topic covered (Mention Part Covered if partially Covered)	Lecture/ Supplementary method of teaching	Other activity Co curricular and extra curricular	If any class is not taken as per time table or other activity not conducted as per plan please specify the reason
			On Rolls	Present					
1	2	3	4	5	6	7	8	9	10
21/9/21 Tue	1	B.Sc EB2	40		P-II	Definition of Enantiomers & Diastereomers	Lecture method	Group Discussion	
	2								
	3								
	4	B.Sc	20		P-II	Surface Tension of	Demo method		
	5	B.Sc	20		P-II	Toluene - do -	- do -		
	6	B.Sc	20		P-II	- do -	- do -		

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), KAKINADA ; 2021 - 22

Department : chemistry

Name of the Lecturer : Dr. S. Priyadarshini

Date and Day	Hour Period	Class taken	No. of Students		Paper taught	Topic covered (Mention Part Covered if partially Covered)	Lecture/ Supplementary method of teaching	Other activity	If any class is not taken as per time table or other activity not conducted as per plan please specify the reason
			On Rolls	Present				Co curricular and extra curricular	
1	2	3	4	5	6	7	8	9	10
22/9/21 Wed	1	<u>BSC</u> <u>B2+B4</u>	35		<u>P-IV</u>	Conductometric	Demo method		
	2	<u>BSC</u> <u>B2+B4</u>	35		<u>P-IV</u>	Titration	Demo method		
	3								
	4								
	5								
	6								

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), KAKINADA ; 2021 - 22

Department : Chemistry

Name of the Lecturer : Dr. S. Priyadarshini

Date and Day	Hour Period	Class taken	No. of Students		Paper taught	Topic covered (Mention Part Covered if partially Covered)	Lecture/ Supplementary method of teaching	Other activity	If any class is not taken as per time table or other activity not conducted as per plan please specify the reason
			On Rolls	Present				Co curricular and extra curricular	
1	2	3	4	5	6	7	8	9	10
24/9/21 fri	1	III B-SC	40		P-VI	Biological Significance of K, Mg, Ca, Fe, Cu	lecture	Seminar	
	2								
	3								
	4								
	5	III B-SC	18		P-VI	cupare tension of toluene	Demo method		
	6	III B-SC	18		P-VI	-do-	Demo method.		

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), KAKINADA ; 2021 - 22

Department : Chemistry

Name of the Lecturer : Dr. S. Priyadarshini

Date and Day	Hour Period	Class taken	No. of Students		Paper taught	Topic covered (Mention Part Covered if partially Covered)	Lecture/ Supplementary method of teaching	Other activity	If any class is not taken as per time table or other activity not conducted as per plan please specify the reason
			On Rolls	Present				Co curricular and extra curricular	
1	2	3	4	5	6	7	8	9	10
25/9/21 Sat	1	III CBZ	40		P-I	metalloporphyrins	lecture	Assignment	
	2								
	3								
	4								
	5	III B.SL	22		P-II	viscosity of cells	Demo method		
	6	III B.SL	22		P-II	viscosity of cells	Demo method		

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), KAKINADA ; 2021 - 22

Department : chemistry

Name of the Lecturer : Dr. S. Priyadarshini

Date and Day	Hour Period	Class taken	No. of Students		Paper taught	Topic covered (Mention Part Covered if partially Covered)	Lecture/ Supplementary method of teaching	Other activity	If any class is not taken as per time table or other activity not conducted as per plan please specify the reason
			On Rolls	Present				Co curricular and extra curricular	
1	2	3	4	5	6	7	8	9	10
27/9/21 Mon	1	BSc CBZ	40		P-III	optical isomerisation of lactic acid			
	2	BSc	20		P-IV	conductometric	Demo method		
	3	BSc	20		P-IV	Titration	do		
	4								
	5								
	6								

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), KAKINADA ; 2021 - 22

Department : Chemistry

Name of the Lecturer : Dr. S. Priyadarshini

Date and Day	Hour Period	Class taken	No. of Students		Paper taught	Topic covered (Mention Part Covered if partially Covered)	Lecture/ Supplementary method of teaching	Other activity		If any class is not taken as per time table or other activity not conducted as per plan please specify the reason
			On Rolls	Present				Co curricular and extra curricular		
1	2	3	4	5	6	7	8	9	10	
28/9/21 Tue	1	B-SC CB2	40		P-II	Definition of racemic mixture	Lecture	Group discussion		
	2									
	3									
	4	B-SC	20		P-VI	viscosity of ccl ₄	Demo method			
	5	B-SC	20		P-VI	viscosity of ccl ₄	- do -			
	6	B-SC	20		P-VI	viscosity of ccl ₄	- do -			

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), KAKINADA ; 2021 - 22

Department : Chemistry

Name of the Lecturer : Dr. S. Priyadarshini

Date and Day	Hour Period	Class taken	No. of Students		Paper taught	Topic covered (Mention Part Covered if partially Covered)	Lecture/ Supplementary method of teaching	Other activity Co curricular and extra curricular	If any class is not taken as per time table or other activity not conducted as per plan please specify the reason
			On Rolls	Present					
1	2	3	4	5	6	7	8	9	10
29/9/21 Wed	1								
	2	B.Sc	35		P-IV	Conductometric Titrations	Demo method		
	3	B.Sc	35		P-IV	— do —	— do —		
	4								
	5								
	6								

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), KAKINADA ; 2021 - 22

Department : *chemistry*

Name of the Lecturer : *Dr. S. Priya darshini*

Date and Day	Hour Period	Class taken	No. of Students		Paper taught	Topic covered (Mention Part Covered if partially Covered)	Lecture/ Supplementary method of teaching	Other activity		If any class is not taken as per time table or other activity not conducted as per plan please specify the reason
			On Rolls	Present				Co curricular and extra curricular		
1	2	3	4	5	6	7	8	9	10	
<i>30/9/21 Thu</i>	<i>1</i>	<i>III B.Sc</i>	<i>40</i>		<i>P-VI</i>	<i>Structure and functions of Haemoglobin</i>	<i>lecture</i>			
	<i>2</i>									
	<i>3</i>									
	<i>4</i>	<i>II B.Sc</i>	<i>40</i>		<i>P-VI</i>	<i>Resolutions of racemic mixtures</i>	<i>lecture</i>	<i>Assignment</i>		
	<i>5</i>									
	<i>6</i>									

S. Priya darshini

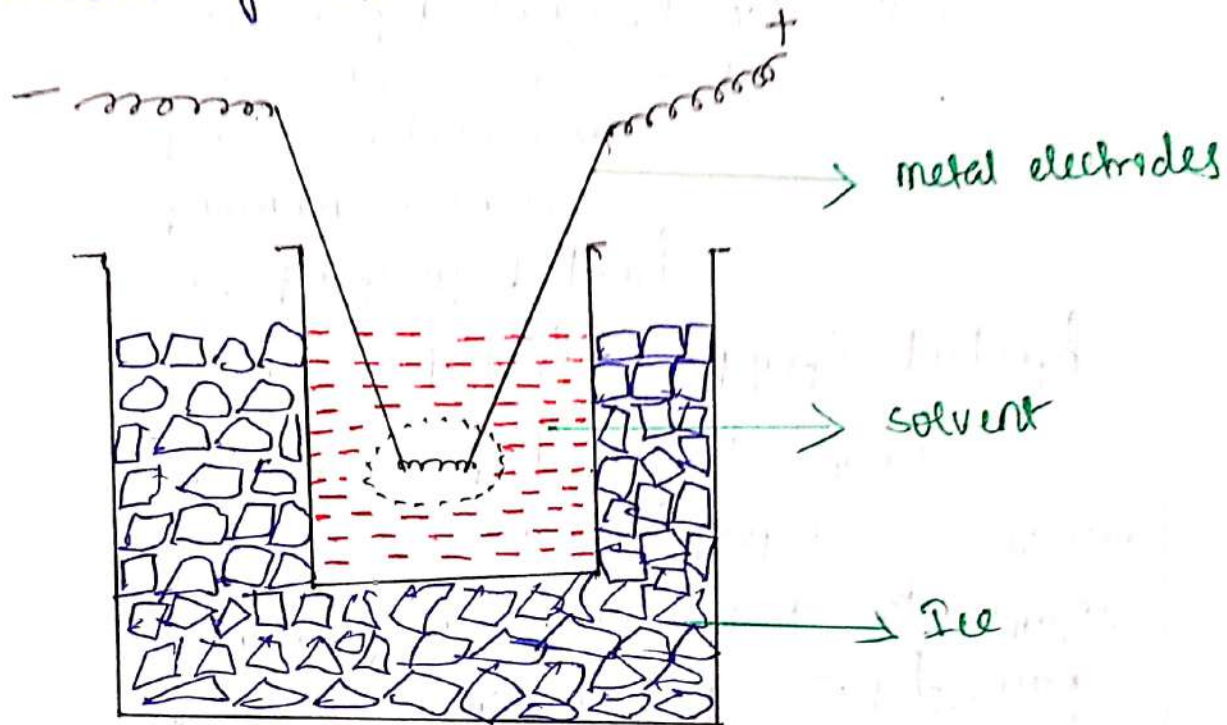
Name of the Department / Subject :	Chemistry
Name of the Lecturer	Dr. S. Priyadarshini
Course / Group	I B.Sc CBMB / CZAg / CBHT
Paper :	II Organic and General Chemistry
Name of the Topic :	General chemistry / Surface chemistry
Learning Objectives :	Colloids; methods of preparation, purification
Previous Knowledge to be reminded	True solutions; colloids and precipitates
Topic Synopsis :	<p>(Continue on the reverse side if needed)</p> <p>The most three important methods of preparation. 1. Mechanical Dispersion method. 2. Bredig's arc method 3. Peptisation method. Purification methods of colloids 1. Dialysis 2. Ultrafiltration 3. Ultracentrifugation. Properties of colloids 1. Optical property 2. Kinetic property 3. Electrical property.</p>
Examples / Illustrations :	Brownian movement.
Additional Inputs :	Donnan Equilibrium
Teaching Aids used :	chalk and board method
References cited :	Organic chemistry V.P. Agarwal.
Student activity Planned after the teaching	Student Seminar

S. Priyadarshini
Signature of the Lecturer

Signature of the Principal

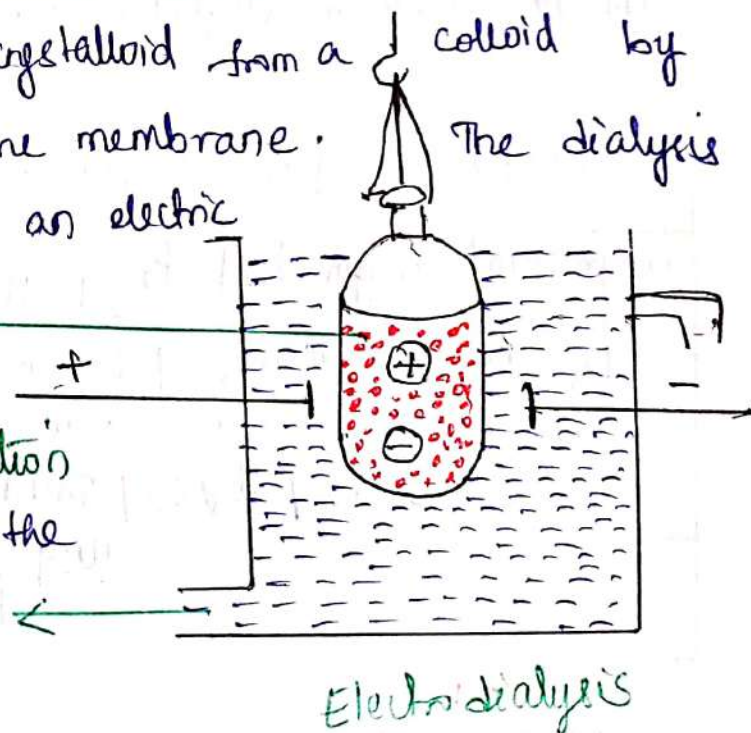
1. Bredig's Arc Method :-

An electric arc struck between two electrodes of a metal, like gold, silver, platinum or copper, in water having traces of an alkali, the metal is found to be converted into colloidal solution of very reasonable concentration.



2. Dialysis method [Purification of colloid]

The process of separating a crystalloid from a colloid by diffusion or filtration through fine membrane. The dialysis can be quickened by applying an electric field, the process is known as electrodialysis. Under the influence of electric field, ions will migrate faster to the oppositely charged electrodes placed outside the bag.

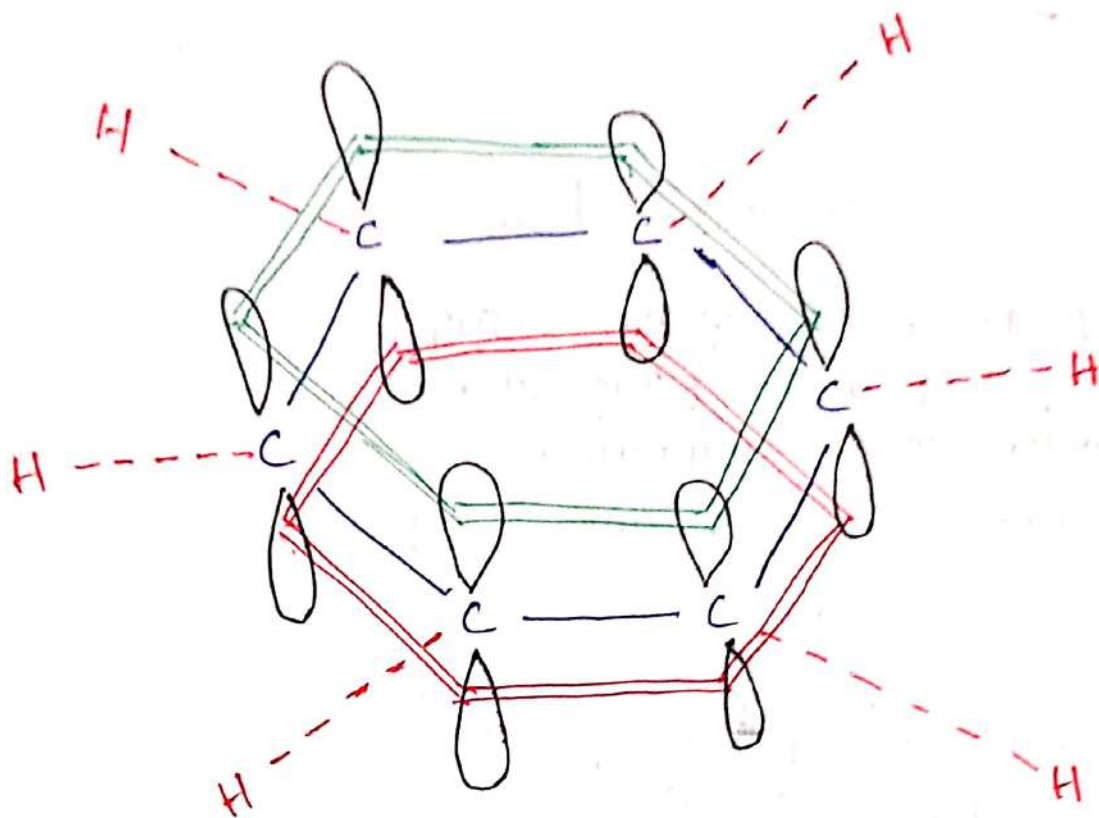


Name of the Department / Subject :	Chemistry
Name of the Lecturer :	Dr. S. Priyadarshini
Course / Group :	B.Sc - CBMB / C2Agt / CBHT
Paper :	II - Organic and General Chemistry
Name of the Topic :	Benzene and its Reactivity
Learning Objectives :	Aromatic and Non-aromatic compounds, Huckel's rule, Benzoid and Non-benzoid compounds.
Previous Knowledge to be reminded	Structure of Benzene, & Types of reactions benzene undergoes.
Topic Synopsis :	(Continue on the reverse side if needed) Criterion for a compound to be distinguished as aromatic. Some examples of aromatic and Non-aromatic compounds. Huckel's rule of aromaticity - Electrophilic substitution reactions a) Nitration b) sulphonation c) Friedel Craft's alkylation. Types of ortho, para, meta directing groups - Effect of Halogens on electrophilic substitution reactions of benzene -
Examples / Illustrations :	Eg's of electron attracting and electron withdrawing groups
Additional Inputs :	Polynuclear aromatic hydrocarbons
Teaching Aids used :	chalk and board method.
References cited :	Unified chemistry by Dr. O.P. Aggarwal.
Student activity Planned after the teaching	Group Discussion

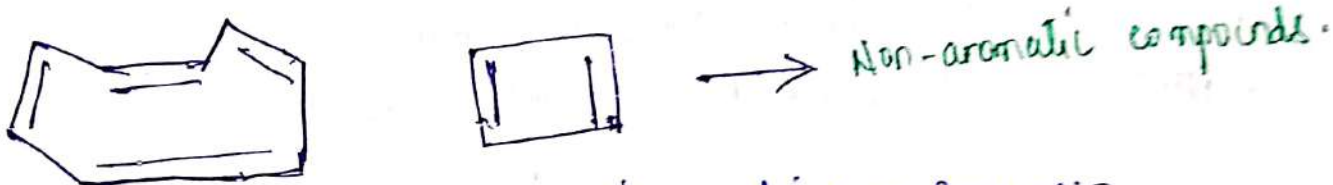
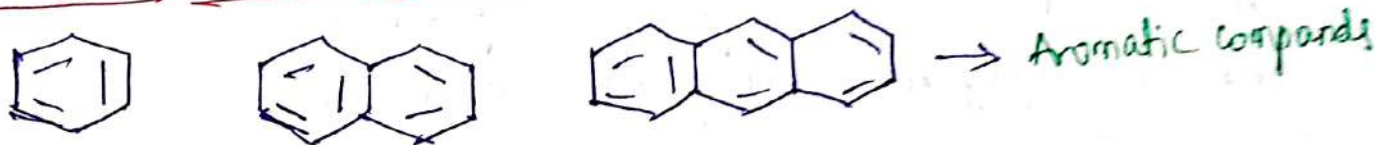
S. Priyadarshini
Signature of the Lecturer

Signature of the Principal

Orbital picture of Benzene:-

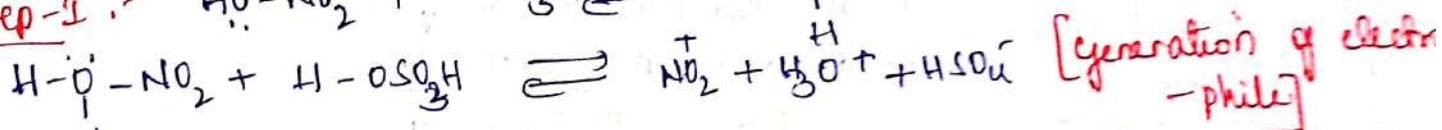
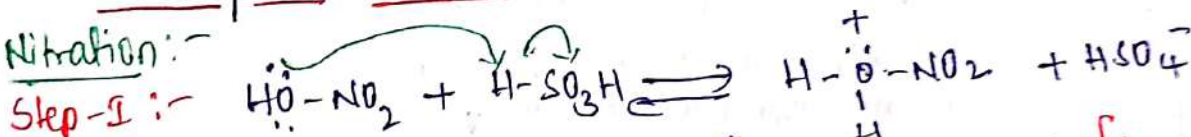


Aromatic and Non-aromatic compounds:-

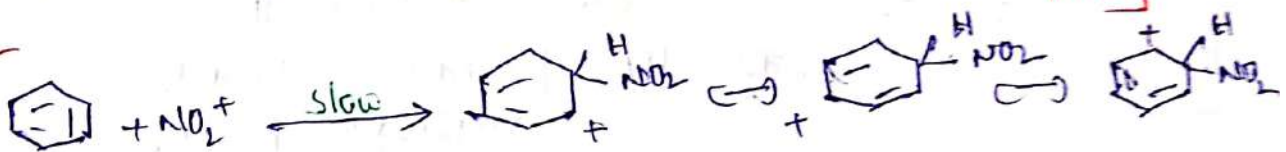


Electrophilic Aromatic Substitution reactions of Benzene:-

Nitration:-



Step-II:-



Step-III:-



A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (A), KAKINADA.

Teaching Synopsis - 2021-22

JULY 2022

P-II

Name of the Department / Subject :	Chemistry / General Chemistry
Name of the Lecturer	Dr. S. Priyadarshini
Course / Group	1 B.Sc / CBMB / C2Agf / CBHT
Paper :	II
Name of the Topic :	Chemical Bonding
Learning Objectives :	Valence Bond Theory, concept of Hybridization, molecular orbital theory and its applications.
Previous Knowledge to be reminded	Definition of a covalent bond, differences between σ and π bonds.
Topic Synopsis :	<p style="text-align: center;">(Continue on the reverse side if needed)</p> <p>Types of Hybridization - $sp, sp^2, sp^3, sp^3d, sp^3d^2, sp^3d^3$ Applications of Valence bond theory - formation of CF_3 molecule, BrF_5 molecule, $Ni(CO)_4$ molecule. Comparison between bonding molecular orbital and antibonding molecular orbital. Molecular orbital energy level diagram for homonuclear diatomic molecules like N_2, O_2 & F_2. Molecular orbital energy level diagram for heteronuclear diatomic molecules. Determination of magnetic behaviour of diatomic molecules. Comparison of VB and MO theories.</p>
Examples / Illustrations :	Edge of type of hybridization
Additional Inputs :	LCAO approach
Teaching Aids used :	chalk and Board
References cited :	Unified chemistry by Dr. D.P. Agarwal
Student activity Planned after the teaching	Student Seminar.

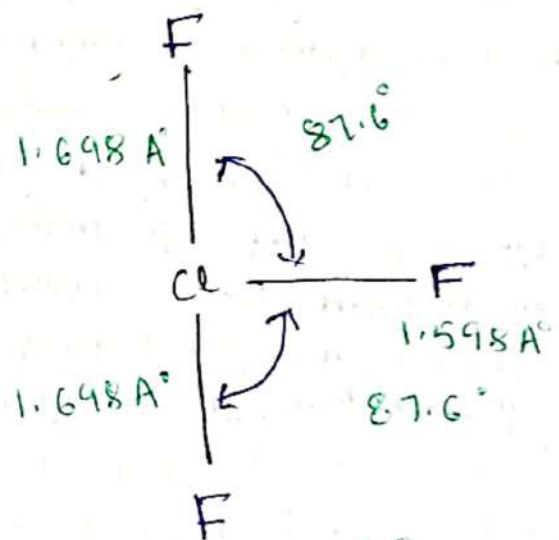
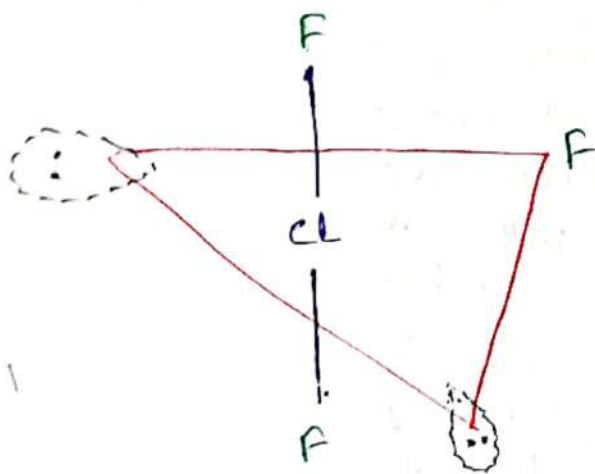
S. Priyadarshini
 Signature of the Lecturer

Signature of the Principal

Postulates of Valence Bond Theory:-

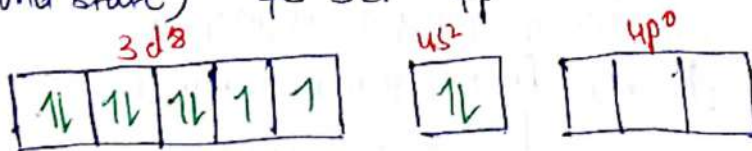
- (1) Covalent bond is formed by partial overlapping of half-filled atomic orbitals of atoms involved in bonding.
- (2) The orbitals participating in overlap must have electrons with opposite spins.
- (3) Overlapping of orbitals results in decrease in energy.
- (4) Strength of covalent bond depends upon the extent of overlapping.
- (5) Paired electrons in valency shell can take part in bond formation which is possible when the paired electrons shifts to vacant orbitals of slightly higher energy.

Structure of CF_3 molecule:-

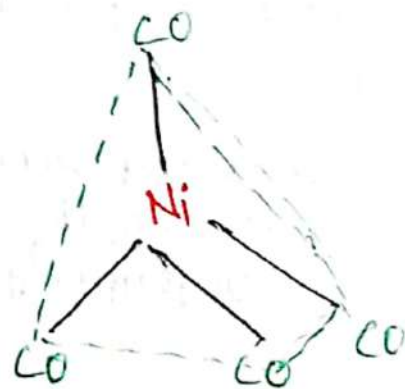
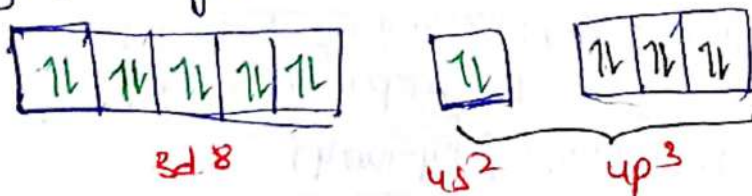


Formation of $Ni(CO)_4$:-

Ni^0 (Ground state) $4s^2 3d^8 4p^0$



Due to strong field ligand CO



sp^3 hybridization

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (A), KAKINADA.

Teaching Synopsis - 2021-22

JULY - 2021

P-II

Name of the Department / Subject : Chemistry Organic Chemistry	
Name of the Lecturer : Dr. S. Priyadarshini	
Course / Group : 2 B.Sc ; CBMB, C2Agt, CBHT	
Paper :	II
Name of the Topic :	Alicyclic and Alicyclic Hydrocarbons.
Learning Objectives :	Alkanes, Alkenes and Alkynes - methods of preparation and properties.
Previous Knowledge to be reminded	Definition to hydrocarbons - classification.
Topic Synopsis :	(Continue on the reverse side if needed) Methods of preparation of alkanes - Wurtz reaction, Kolbe's electrolysis, Corey-House reaction, chemical properties - Halogenation. Methods of preparation of alkenes - Dehydrohalogenation, dehydration of alcohols - chemical properties - Markovnikov's rule of addition of HX - Mechanism - Anti-Markovnikov's rule, methods of preparation of alkynes - dehydrohalogenation of dihalides - cycloalkanes - nomenclature - Methods of preparation - Freund's method - chemical properties
Examples / Illustrations :	Saturated hydrocarbons - alkanes.
Additional Inputs :	Sachse and Mohr predictions - stability of conformers
Teaching Aids used :	chart and board method
References cited :	Unified chemistry by O.P. Aggarwal.
Student activity Planned after the teaching	Assignment given

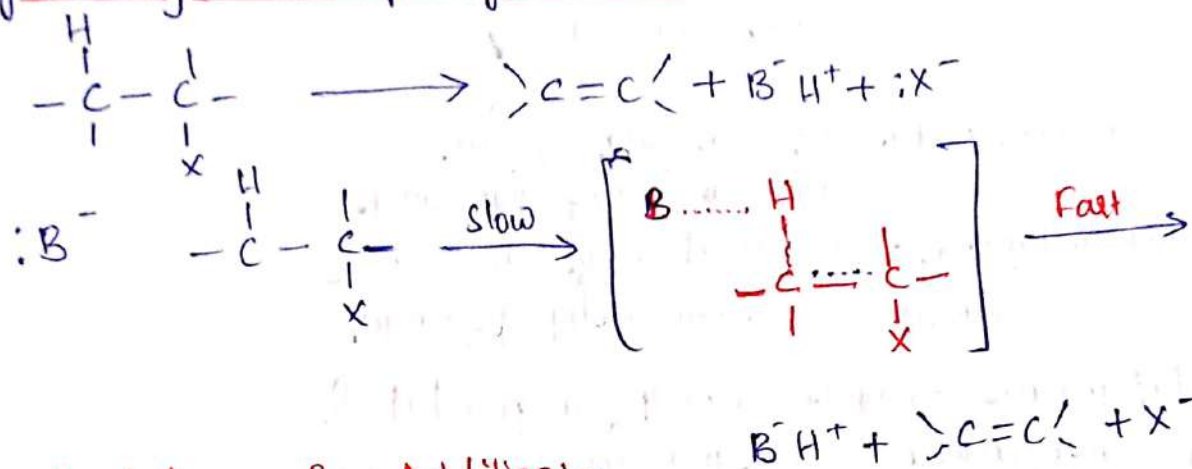
S. Priyadarshini
Signature of the Lecturer

Signature of the Principal

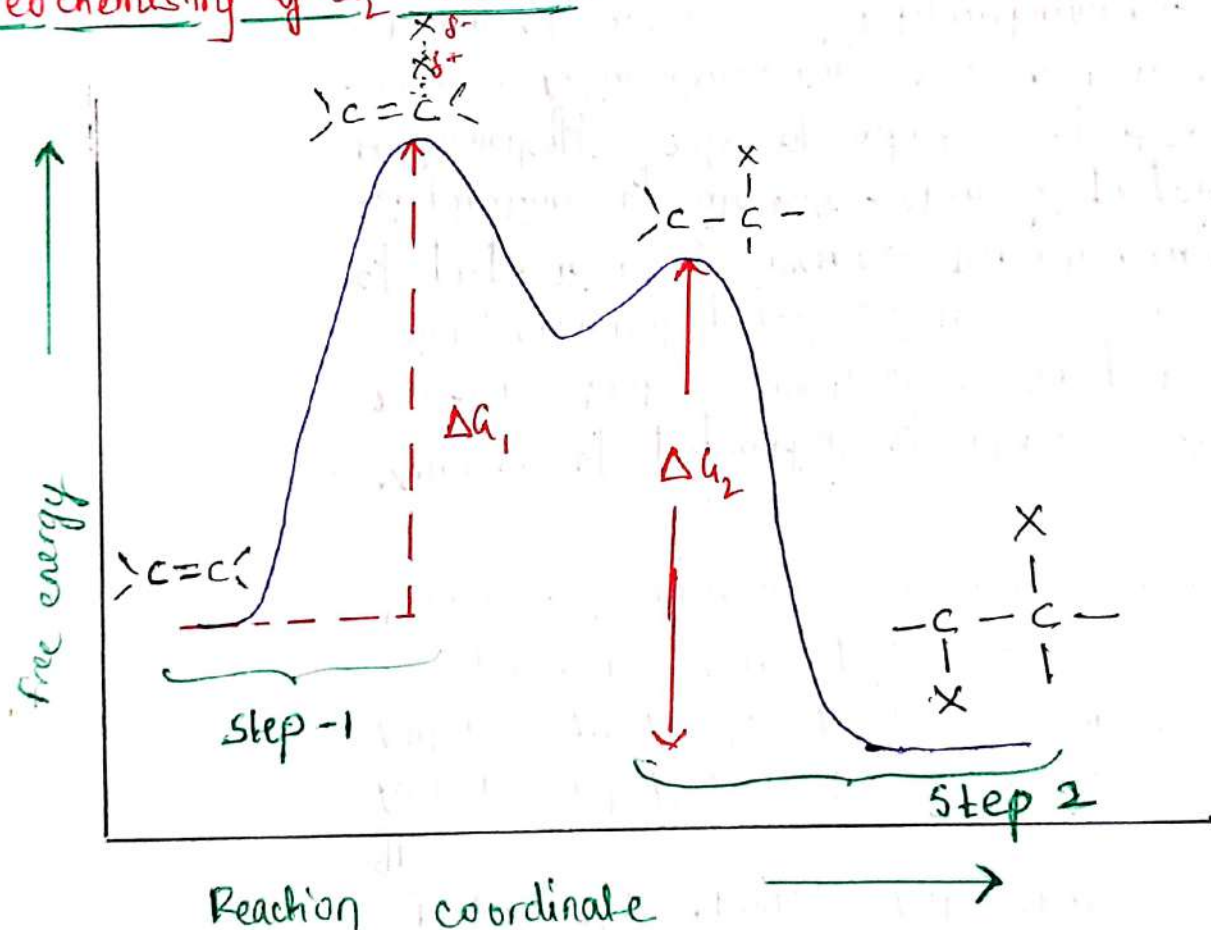
Wurtz Reaction:-



Dehydrohalogenation of alkyl halides:-



Stereochemistry of Br₂ Addition:-



Addition of Br₂ to alkenes is the example of trans-additions.

Step-1:- formation of cyclic bromonium ion

Step-2:- formation of the pdt vicinal dihalide


A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (A), KAKINADA.

Teaching Synopsis - 2021-22

AUGUST - 2021

P-II

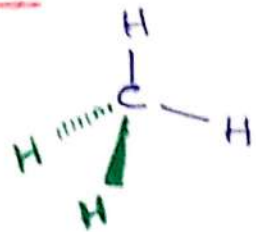
Name of the Department / Subject :	Chemistry / General chemistry
Name of the Lecturer :	Dr. S. Priyadarshini
Course / Group :	B.Sc: CBMB/2Agt/ CBHT
Paper :	II : Stereochemistry
Name of the Topic :	Stereochemistry
Learning Objectives :	2D representation of molecules via various projection formulae. optical activity of molecules.
Previous Knowledge to be reminded :	Isomerism and classification of isomerism.
Topic Synopsis :	<p style="text-align: center;">(Continue on the reverse side if needed)</p> <p>four projection formulae: 1. Wedge 2. Fischer projection formula 3. Newmann Projection formula 4. saw-horse formula. criterion for optical rotation; Different axis of symmetry - plane of symmetry; centre of symmetry, n-fold alternating axis of symmetry; n-fold axis of symmetry. Examples of asymmetric and disymmetric molecules; Configuration - D, L and R, S. Racemic mixtures; Rules and examples.</p>
Examples / Illustrations :	Three dimensional arrangement of atoms in methane.
Additional Inputs :	Resolution techniques for the separation of enantiomers.
Teaching Aids used :	chalk and board method.
References cited :	Relugu Academy
Student activity Planned after the teaching :	Student seminar


 Signature of the Lecturer

Signature of the Principal

(1) Wedge formula:-

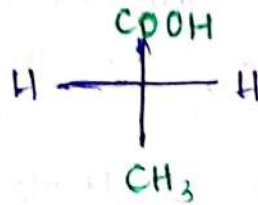
CH₄ -



Solid wedge to represent bonds above the plane
 Dashed wedge - the bonds below the plane
 Normal line - the bonds present on the plane.

(2) Fischer Projection formula:-

CH₃-CH₂-COOH -

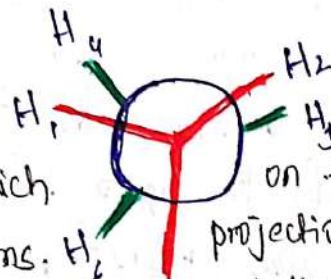


The groups on horizontal line are in front of the plane.
 The groups on vertical line are behind the plane.
 The carbon atom is on the plane.

(3) Newmann Projection formula:-

CH₃-CH₃ -

→ The centre of the circle represents the C-C bond which connects two central carbon atoms.

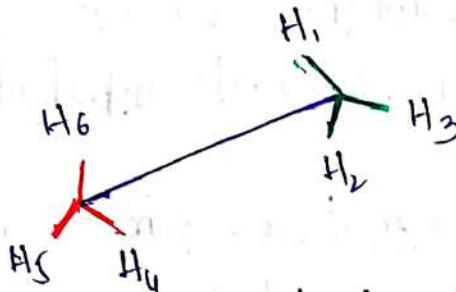


→ The bonds which are on the front carbon are shown as projections from the centre of the circle and the bonds from the back carbon are written on the periphery of the circle.

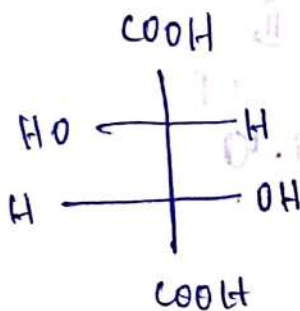
(4) Saw Horse formula:-

CH₃-CH₃ -

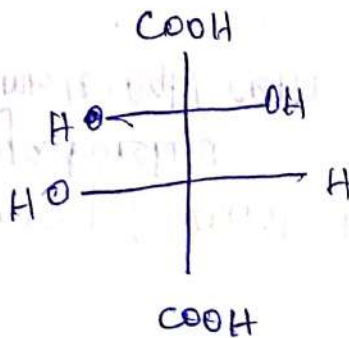
The saw-horse formula is obtained when the Fischer projection is viewed slightly from above in about 45° angle.



Enantiomers:-



(D) - Tartaric acid



(L) - Tartaric acid

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (A), KAKINADA.

Teaching Synopsis - 2021-22

AUGUST - 2021

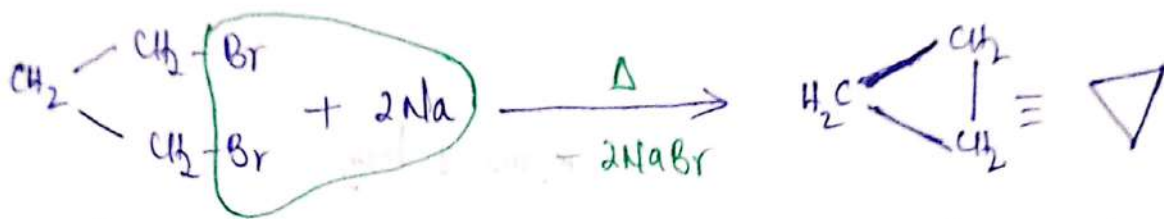
P-II

Name of the Department / Subject :	Chemistry / Organic Chemistry
Name of the Lecturer	Dr. S. Piyadarshini
Course / Group	B.Sc: CBMB / CAG / CBHT
Paper :	II
Name of the Topic :	Cycloalkanes
Learning Objectives :	Methods of preparation; chemical properties & stability
Previous Knowledge to be reminded	Definition of cycloalkanes and Nomenclature.
Topic Synopsis :	<p style="text-align: right;">(Continue on the reverse side if needed)</p> <p>Methods of preparation of cycloalkanes:- (a) freun-d's method; (b) from the salts of dicarboxylic acids chemical properties:- from By action of Cl_2, HCl and addition with hydrogen. stability of cycloalkanes explained by Baeyer strain theory - factors effecting the stabilities of conformers - conformations of cyclohexane - Heats of combustion values and relative stabilities of cyclohexane, alkanes.</p>
Examples / Illustrations :	Explained different elements of symmetry
Additional Inputs :	Conformations of cyclobutane and cyclopentane
Teaching Aids used :	chalk and board method.
References cited :	Telugu Academy
Student activity Planned after the teaching	Group discussion

S. Piyadarshini
 Signature of the Lecturer

Signature of the Principal

(1) By Freund's Method:-



Alkyl halides with two halogen atoms at the two ends of hydrocarbon when heated with sodium or zinc metals give cycloalkanes.

(2) Action with HBr:-



Cyclopropane undergoes addition reaction with conc HX to give 1-bromopropane respectively.

(3) Baeyer's Strain Theory:-

Baeyer introduced a theory to explain the addition reaction of cyclopropane and cyclobutane and higher stability of other cycloalkanes.

Cycloalkane	Bond angle (if planar) [$180(A-2)/2$]	Deviation or angle strain
cyclopropane	60°	$24^\circ 44'$
Cyclobutane	90°	$9^\circ 44'$
Cyclopentane	108°	$0^\circ 44'$
Cyclohexane	120°	$-5^\circ 16'$
cyclo heptane	$128^\circ 34'$	$-9^\circ 33'$
Cyclo octane	135°	$-12^\circ 46'$

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (A), KAKINADA.

Teaching Synopsis - 2021-22

SEPTEMBER - 2021

P-II

Name of the Department / Subject : <u>Chemistry</u>	
Name of the Lecturer : <u>Dr. S. Priyadarshini</u>	
Course / Group : <u>I B.Sc CBMB C2Aq CBHT</u>	
Paper :	<u>II Organic and General chemistry</u>
Name of the Topic :	<u>Stereochemistry of carbon compounds.</u>
Learning Objectives :	<u>Optical activity, tests for chirality, elements of symmetry</u>
Previous Knowledge to be reminded	<u>concepts of chirality, asymmetric carbon compounds</u>
Topic Synopsis :	<p style="text-align: center;">(Continue on the reverse side if needed)</p> <p>optical isomerism in compounds containing two or more dissimilar chiral carbon atoms. Predicting the number of optical isomers. Dissymmetric molecules. optical isomerism in compounds containing no chiral carbon atom. optical isomerism exhibited by allenes - conditions of allenes to exhibit optical isomerism - only if two groups attached to each terminal carbon atom are different.</p> $\begin{array}{c} \diagdown \quad \diagup \\ \text{C} = \text{C} = \text{C} \\ \diagup \quad \diagdown \end{array}$
Examples / Illustrations :	<u>Asymmetric synthesis - methods</u>
Additional Inputs :	<u>Eg's of compounds showing enantiomerism & geometric</u>
Teaching Aids used :	<u>chalk and board</u>
References cited :	<u>unified chemistry by O.P. Aggarwal.</u>
Student activity Planned after the teaching	<u>student seminar</u>

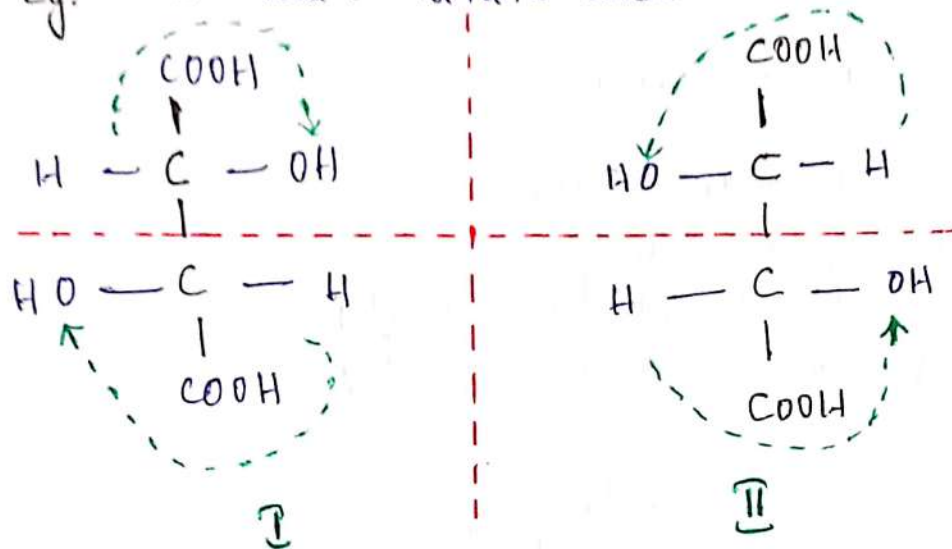
S. Priyadarshini

Signature of the Lecturer

Signature of the Principal

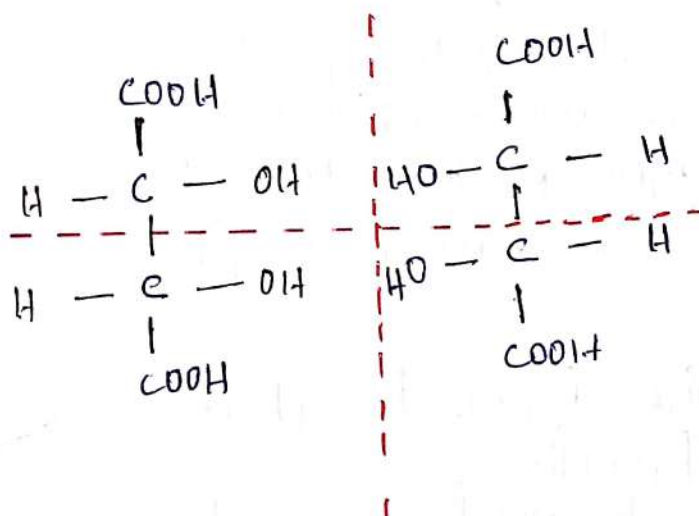
Optical Isomerism in compounds containing two or more similar chiral carbon atoms.

Eg:- d- and l- Tartaric acids



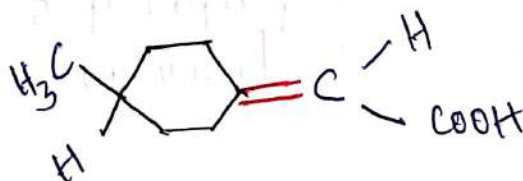
Enantiomers

Eg:- mesotartaric acid



Superimposable mirror images, hence both structures represent only one compound.

Spiro Compounds:-



A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (A), KAKINADA.

Teaching Synopsis - 2021-22

SEPTEMBER P-V
2021

Name of the Department / Subject :	chemistry
Name of the Lecturer	Dr. S. Priyadarshini
Course / Group	III B.Sc CBZ
Paper :	V Organic, Inorganic and Physical chemistry
Name of the Topic :	Organic chemistry - Nitrohydrocarbons
Learning Objectives :	Nomenclature - Preparation - Properties
Previous Knowledge to be reminded	Definition and classification of Nitrohydrocarbons
Topic Synopsis :	<p style="text-align: center;">(Continue on the reverse side if needed)</p> <p>Electronic structure of amines, its stereochemistry - Synthesis of amines by Hofmann's method - Gabriel Phthalimide method - Schmidt rearrangement - Curtius rearrangement - Chemical properties of amines - Hofmann's elimination - Schotten Baumann reaction - Libermann's nitroso reaction - Cope elimination Diazonium salts - Preparation of diazonium salts and synthetic applications of diazonium salts.</p>
Examples / Illustrations :	Extension of this chapter - mechanistic aspects explained
Additional Inputs :	Brief introduction to cyanides and isocyanides.
Teaching Aids used :	chalk and Board method.
References cited :	Organic reaction mechanism by Ahluwalia -
Student activity Planned after the teaching	Seminar on Named reactions.

S. Priyadarshini

Signature of the Lecturer

V. Ravi

Signature of the Principal



14-11-2022

The staff of the College met in the Seminar Hall on 14-11-22 at 4.00 pm with Principal in chair to discuss and take resolutions on the following agenda.

Agenda:-

1. Conduct of Academic Council Meeting on 19-11-22
2. I & II Annual Academic Plan, Teaching Diary and Synopsis, Internal Marker Preparations
3. Exhibition Report
4. Student Induction Programme Report
5. Conduct of LSC & SDC classes regularly.
6. Faculty to register in online FDP courses
7. Private Security is engaged here after.
8. Any other with Permission of the chair.

Discussion: In view of conduct of Academic Council Meeting to be held on 19-11-2022 Principal felt the need to conduct a staff meeting to discuss on the agenda of the meeting and to make preparations.

Resolutions

1. It is informed that as the BOS Meetings of all the Departments have been completed it is resolved to organize Academic Council Meeting on 19 November 2022 for the Academic Year 2022-2023.
2. In view of Academic Council Meeting, Principal instructed the staff to update the Academic Records especially advised to prepare I & III Semester Annual Academic Plans, to update Teaching Diary and Synopsis, Update of Internal Marks etc.
3. Students of the College participated in the Exhibition organized by Kakinada District Administrative office titled Women Entrepreneurs Trade Fair. In this respect it is instructed to the concerned faculty to make the students prepare a Report on the event in which they involved themselves.
4. It is resolved to update the Student Induction Programme (SIP) Report by the faculty who engage the training sessions.
5. Principal instructed the faculty who are dealing the LSC & SDC courses to engage the classes regularly as allotted in the time table.
6. In view of upgradation of faculty it is advised by the Principal that all the faculty should register in online FDP courses.

7 It is informed that Private Security is going to be maintained for the college from 16-11-22 and it is resolved to follow strict instructions in using mobiles by the students, attending assembly, maintaining the campus clean etc.

Staff Present.

Department & Signature

1. G. Anitha		Dept. of Home Science
2. Anjette		English
3. K. Lavanya		Home Science
4. P. R. B. Srisle		Commerce
5. Gan		Economics
6. K. YAMUNA	K. Yajenu	Economics
7. KNVSNEEWANI	K. Yajenu	Botany
8. P. Lakshmi	B.	English
9. H. Lakshmi	B.	Physics
10. L. Malleswari	B.	H. S.
11. M. Pushpalatha	G/F in Commerce	M. P. Lathia
12. N. Pushpa	G/F in Botany	N. P.
13. A. Sandhya	G/F in Commerce	A. S.
14. P. V. B. Devi	G/F in Politics	B.
15. L. Bharanika	G/F in History	B.
16. Y. Swarna Devi	Lea. in English	Swarna
17. K. Venkateswari	L/in Physics	K. Venkateswari

- 18) B. S. N. DEVIATA Lec in physics A. B. S.
- 19) Ch. S. S. U. Prasad G/F in Commerce S. S. U. Prasad
- 20) K. Surya Lakshmi G/F in Computer Science K. S. Lakshmi
- 21) G. Sridhar G/F in mathematics G. S. S.
- 22) V. Geetha Satya Sri G/F in mathematics V. G. S. S.
- 23) R. Arumugam G/F in Sanskrit R. Arumugam
- 24) N. P. V. L. Devi Lec in Commerce N. P. V. L. Devi 14/11/2022
- 25) P. RAJYA LAKSHMI CL in Commerce P. Rajya Lakshmi 14/11/22
- 26) N. N. C. Kowari Lec in Computer Science N. N. C. Kowari 12/11/22
- 27) G. Satya Suresh CL in Computer Application G. Satya Suresh 14/11/22
- 28) K. Madhavi Lec in Telugu K. Madhavi 14/11/22
- 29) K. Syamaladevi Lec in Telugu K. Syamaladevi
- 30) J. JAYASREE CL Microbiology J. Jayasree 14/11/22
- 31) H. G. PRAMILA RANI physical Director H. G. Pramilarani 14/11/22
- 32) M. Vasanth Lakshmi Lec in Zoology M. Vasanth Lakshmi 14/11/22
- 33) T. Pita Mahalingam Lec in History T. Pita Mahalingam 14/11/22
- 34) V. Malika Raju Same Lect in Chemistry V. Malika Raju 14/11/22

7. It is informed that Private Security is going to be maintained for the college from 16-11-22 and it is resolved to follow strict instructions in using mobiles by the students attending assembly, maintaining the campus clean etc.

V. Anand

Staff Present.

Department & Signature

- | | | |
|----------------------|---------------------|--------------------------|
| 1. G. Anitha | | Dept. of Home Science |
| 2. Anjette | | English |
| 3. K. Lavanya | | Home Science |
| 4. R.R.D. Srisle | | Commerce |
| 5. Gan | | Economics |
| 6. K. YAMUNA | K. Yajun | Economics |
| 7. KNVSNEswari | K. Yajun | Botany |
| 8. P. Shashi | B | English |
| 9. H. H. R. M. S. | U. H. | Physics |
| 10. L. Malleswari | U. H. | H. S. |
| 11. M. Pushpalatha | G/F in Commerce. | M. P. Latha |
| 12. N. Pushpa | G/F in Botany | N. P. |
| 13. A. Sandhya | G/F in Commerce | A. S. |
| 14. P. V. B. Devi | G/F in Politics | P. V. B. Devi |
| 15. L. Bhavani K. J. | G/F in History | L. B. K. J. |
| 16. Y. Swarnalini | Lee. in English | Y. S. |
| 17. K. Veeratharajam | L/ in physics | K. V. R. |

Principal holds regular staff meetings to review the implementation of Institutional Plan and Curricular Plans



Principal interaction with the staff members on the implementation of Institution Plan

A.S.D.GOV'T DEGREE COLLEGE FOR WOMEN (AUTONOMOUS) KAKINADA**ANALYSIS OF STUDENTS FEEDBACK ON CURRICULUM****A.Y. 2022-23**

S.No	Statement	Excellent	Very Good	Good	Average	Poor	Total
1	How do you rate the syllabus of the course that you have gone through in relation to the expected teaching learning process?	666	114	7	-	-	787
2	How do you rate the allocation of credits and hours to the courses?	529	236	22	-	-	787
3	How do you qualify the relevance of syllabus of each course to the recent trends and developments?	599	172	16	-	-	787
4	How do you assess the various papers in terms of the irrelevance to the specialization streams?	424	263	53	15	32	787
5	The entire syllabus was covered in the class	614	160	13	-	-	787
6	The teachers illustrate the concepts through examples and applications.	570	204	11	2	-	787
7	Your observation on the usage of ICT tools such as LCD projector, Multimedia, etc. by the teachers able to communicate?	511	231	45	-	-	787
8	The level of preparedness of teachers for the classes	565	199	23	-	-	787
9	How well were the teachers able to communicate?	620	148	19	-	-	787
10	Fairness of the internal evaluation process by the teachers.	559	208	20	-	-	787
11	Your view on the discussion of outcome of your assignments with you?	562	180	30	-	-	787
12	The institute takes active interest in promoting internship, student exchange, field visit opportunities for students.	550	215	22	-	-	787
13	The teaching and mentoring process in your institution facilitates you in cognitive, social and emotional growth.	544	206	37	-	-	787
14	Teachers inform you about your expected competencies, course outcomes and programme outcomes.	552	210	25	-	-	787
15	The teachers identify your strengths and encourage you with providing right level of challenges.	591	180	16	-	-	787
16	Teachers are able to identify your weaknesses and help you to Overcome them.	571	188	28	-	-	787
17	How do you rate the learning resources that are available in the college (Library, Lab, ICT Provisions and others)?	532	207	48	-	-	787
18	How do you rate the various provisions for extension and co-curricular and extra-curricular activities of the college?	580	178	29	-	-	787
19	Overall rating of the program and various facilities in the college	605	156	26	-	-	787
20	Rate the overall teaching-learning process in your institution	615	155	17	-	-	787

A.S.D.GOV'T DEGREE COLLEGE FOR WOMEN (AUTONOMOUS) KAKINADA

ANALYSIS OF STUDENTS FEEDBACK ON CURRICULUM

ACADEMIC YEAR 2022-23

**Analysis of Students Feedback on Curriculum
2022-23**



S.NO.	Questions in the Feedback Form
1	How do you rate the syllabus of the course that you have gone through in relation to the expected teaching learning process?
2	How do you rate the allocation of credits and hours to the courses?
3	How do you qualify the relevance of syllabus of each course to the recent trends and developments?
4	How do you assess the various papers in terms of the irrelevance to the specialization streams?
5	The entire syllabus was covered in the class
6	The teachers illustrate the concepts through examples and applications.
7	Your observation on the usage of ICT tools such as LCD projector, Multimedia, etc. by the teachers able to communicate?
8	The level of preparedness of teachers for the classes
9	How well were the teachers able to communicate?
10	Fairness of the internal evolution process by the teachers.
11	Your view on the discussion of outcome of your assignments with you?
12	The institute takes active interest in promoting internship, student exchange, field visit opportunities for students.
13	The teaching and mentoring process in your institution facilitates you in cognitive, social and emotional growth.
14	Teachers inform you about your expected competencies, course outcomes and programme outcomes.
15	The teachers identify your strengths and encourage you with providing right level of challenges.
16	Teachers are able to identify your weaknesses and help you to Overcome them.
17	How do you rate the learning resources that are available in the college (Library, Lab, ICT Provisions and others)?
18	How do you rate the various provisions for extension and co-curricular and extra-curricular activities of the college?
19	Overall rating of the program and various facilities in the college
20	Rate the overall teaching-learning process in your institution

A.S.D.GOV'T DEGREE COLLEGE FOR WOMEN (AUTONOMOUS) KAKINADA
ACTION TAKEN REPORT ON STUDENTS FEEDBACK ON CURRICULUM
ACADEMIC YEAR 2022-23

The feedback on Curriculum was taken from 787 students in the Academic Year 2022-23.

OBSERVATIONS:

The following are the observations made on the feedback taken from students in Offline mode:

- All the students are satisfied with the curriculum
- Some courses need extra hours
- Some courses need to be recouped pertaining to their specialization
- Increase the usage of ICT tools in Teaching-Learning Evaluation
- Utilization of Library resources need to be improved
- ICT provisions to be improved

ACTION TAKEN REPORT:

- All the Departments are instructed to identify the courses where extra hours need to be allocated and the same will be incorporated in the timetable.
- Curriculum updations must be done in relevance to the Industry needs.
- Faculty are informed to revamp the curriculum only after rigorous discussions with the Academic Peers and Industry Experts.
- Renovation of Library is of prime concern and will be done after the approval of the Concerned Authorities
- More Classrooms were equipped with LCD projectors to enhance the ICT tools usage.

V Ananta Lakshmi

PRINCIPAL

A.S.D.GOV'T DEGREE COLLEGE FOR WOMEN (AUTONOMOUS) KAKINADA

Students Feedback on Curriculum

Department: Computer Science Name: P. Sujimaha Class: B.Sc(MPU) Year: I / II / III
 Academic Year: 2022-2023 Lakshmi

This questionnaire is intended to collect feedback relating to your satisfaction towards the curriculum, learning and evaluation. The feedback will be kept confidential and used for syllabus revision, restructuring of curriculum and quality improvement of the program.

Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (1)
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Kindly tick in the box that best corresponds to your opinion

S.No.	Statement	5	4	3	2	1
1	How do you rate the syllabus of the course that you have gone through in relation to the expected teaching learning process?	✓				
2	How do you rate the allocation of credits and hours to the courses?	✓				
3	How do you qualify the relevance of syllabus of each course to the recent trends and developments?	✓				
4	How do you assess the various papers in terms of the irrelevance to the specialization streams?	✓				
5	The entire syllabus was covered in the class	✓				
6	The teachers illustrate the concepts through examples and applications.	✓				
7	Your observation on the usage of ICT tools such as LCD projector, Multimedia, etc. by the teachers while teaching.	✓				
8	The level of preparedness of teachers for the classes	✓				
9	How well were the teachers able to communicate?	✓				
10	Fairness of the internal evaluation process by the teachers.	✓				
11	Your view on the discussion of outcome of your assignments with you?	✓				
12	The institute takes active interest in promoting internship, student exchange, field visit opportunities for students.	✓				
13	The teaching and mentoring process in your institution facilitates you in cognitive, social and emotional growth.	✓				
14	Teachers inform you about your expected competencies, course outcomes and programme outcomes.	✓				
15	The teachers identify your strengths and encourage you with providing right level of challenges.	✓				
16	Teachers are able to identify your weaknesses and help you to Overcome them.	✓				
17	How do you rate the learning resources that are available in the college (Library, Lab, ICT Provisions and others)?	✓				
18	How do you rate the various provisions for extension and co-curricular and extra-curricular activities of the college?	✓				
19	Overall rating of the program and various facilities in the college	✓				
20	Rate the overall teaching-learning process in your institution	✓				

Give three observation / suggestions to improve the overall teaching – learning experience in you institution.

P. Sujimahalakshmi

c)

A.S.D.GOV'T DEGREE COLLEGE FOR WOMEN (AUTONOMOUS) KAKINADA
Students Feedback on Curriculum

Department: Computer Science Name: Y.T.S.S. Pavan Class: BSC CHPS Year: V / II / III
 Academic Year:

This questionnaire is intended to collect feedback relating to your satisfaction towards the curriculum, learning and evaluation. The feedback will be kept confidential and used for syllabus revision, restructuring of curriculum and quality improvement of the program.

Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (1)
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Kindly tick in the box that best corresponds to your opinion

S.No.	Statement	5	4	3	2	1
1	How do you rate the syllabus of the course that you have gone through in relation to the expected teaching learning process?	✓				
2	How do you rate the allocation of credits and hours to the courses?	✓				
3	How do you qualify the relevance of syllabus of each course to the recent trends and developments?	✓				
4	How do you assess the various papers in terms of the irrelevance to the specialization streams?		✓			
5	The entire syllabus was covered in the class	✓				
6	The teachers illustrate the concepts through examples and applications.	✓				
7	Your observation on the usage of ICT tools such as LCD projector, Multimedia, etc. by the teachers while teaching.	✓				
8	The level of preparedness of teachers for the classes		✓			
9	How well were the teachers able to communicate?	✓				
10	Fairness of the internal evaluation process by the teachers.	✓				
11	Your view on the discussion of outcome of your assignments with you?	✓				
12	The institute takes active interest in promoting internship, student exchange, field visit opportunities for students.	✓				
13	The teaching and mentoring process in your institution facilitates you in cognitive, social and emotional growth.	✓				
14	Teachers inform you about your expected competencies, course outcomes and programme outcomes.	✓				
15	The teachers identify your strengths and encourage you with providing right level of challenges.	✓				
16	Teachers are able to identify your weaknesses and help you to Overcome them.	✓				
17	How do you rate the learning resources that are available in the college (Library, Lab, ICT Provisions and others)?	✓				
18	How do you rate the various provisions for extension and co-curricular and extra-curricular activities of the college?	✓				
19	Overall rating of the program and various facilities in the college	✓				
20	Rate the overall teaching-learning process in your institution	✓				

Give three observation / suggestions to improve the overall teaching – learning experience in you institution.

Y.T.S.S. Pavan

A.S.D GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA
DEPARTMENT OF ENGLISH

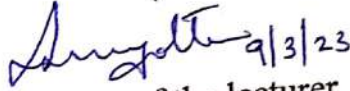
Syllabus Completion Certificate (2022-2023)

This is to certify that I, Dr.P.Sanjotha, Lecturer in English, have completed I & III semesters syllabus as per the curricular plan for the academic year 2022-2023.

Paper-1: A Course in communication & Soft Skills

Paper-III: A Course in Conversational skills

Date: 09-03-2023


Signature of the lecturer

to

A.S.D GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA
DEPARTMENT OF ZOOLOGY


Syllabus Completion Certificate (2022-2023)

This is to certify that I, Ms. M. Vasantha Lakshmi, Lecturer in Zoology, have completed the III semester syllabus as per the curricular plan for the academic year 2022-2023.

Paper-III: Cell biology, genetics, molecular biology and Evolution.

Life Skill Course: Environmental Education

Date: 09-03-2023


Signature of the lecturer

A.S.D GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA

DEPARTMENT OF HISTORY

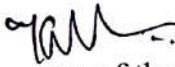
Syllabus Completion Certificate (2022-2023)

This is to certify that I Y. Sita Maha Lakshmi, Lecturer in History have completed I & III semester syllabus as per the curricular plan for the academic year 2022-2023.

Sem- I: Ancient Indian History & Culture (from Indus Valley Civ. to 13th Cen. A.D)

Sem III -Paper-III: Modern Indian History & Culture (1764-1947 A.D)

Date: 09-03-2023


Signature of the lecturer

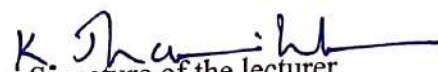
A.S.D GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA
DEPARTMENT OF CHEMISTRY

to
Syllabus Completion Certificate (2022-2023)

This is to certify that I, Dr.K.Jhansi Lakshmi , Lecturer in Chemistry, have completed III semester syllabus as per the curricular plan for the academic year 2022-2023.

Paper-1II : Organic & Spectroscopy

Date:09-03-2023


Signature of the lecturer