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



DEPARTMENT OF CHEMISTRY

CERTIFICATE COURSE

ON

Chemdraw Molecular Modelling Software 2023-24

Duration: 30 Hrs

Letter of Permission from the Principal

Asseyn

From

To

Dr.K. Anitha

Principal

Head, Dept. of Chemistry

A.S.D. Govt. Degree College for Women(A)

A.S.D. Govt. Degree College for Women (A)

Kakinada.

Kakinada.

Respected Madam,

Sub: ASD GDC (W) (A), Kakinada- Department of Chemistry - Seeking permission to start a certificate course on "Chem Draw Molecular Modeling Software" for the students of III Semester for the Academic Year 2023-24 – Permission – Regarding.

With reference to the subject cited, I bring to your kind notice that the Department of Chemistry is offering a certificate course in "Certificate Course in Chem Draw Molecular Modeling Software" for the year 2023 – 24. In this Connection I request you to grant permission to start the course from 26th February 2024 to 15th June 2024 for the academic year 2023-2024.

Thanking You Madam,

Place: Kakinada

Date:

House, 23/02/2024
Yours faithfully

DEPARTMENT OF CHEMISTS

AS B GOVE DEGREE COLUMN

JAGANNAICKPUR

Circular

A.S.D Government Degree College for Women (A), Kakinada

Department of Chemistry



The students of IIIrd semester are here by informed that the Department of Chemistry is going to conduct a certificate course on "Certificate Course in Chem Draw Molecular Modeling Software" for 30 hours (26th February 2024 to 15th June 2024) with no entry fee. Those who are interested should enroll their names in Department of Chemistry on or before 26th February 2024.

, 23/02/2024

Dr.K. Affiche DEPARTMENT OF CHEMISTS ALLOS OF LANGUAGE AND ACT STORY OF THE PROPERTY OF THE PR

Principal
PRINCIPAL
A.S.D. GOVT. DEGREE COLLEGE (W)
AUTONOMOUS
KAKINADA

Circulated to the Classes

II B.Sc Hons (Home Science)

II B.Sc Hons (Maths)

II B.Sc Hons(Zoology)

II B.Sc Hons (Computer science)

II B.Sc Hons(Botany)

II B.Sc Hons(Chemistry)

IIB.Sc Hons (Physics)

A.S.D. GOVERNMENT DEGREE COLLEGE





Autonomous and NAAC Re-Accredited With "B" Grade in Cycle-III Affiliated to Adikavi Nannaya University, Rajamahendravaram Kakinada-533 002, Andhra Pradesh



Department of Chemistry

A SKILL DEVELOPMENT CERTIFICATE COURSE ON "BACCHEMDRAW MOLECULAR MODELING SOFTWARETRE" (Chem Draw and ACD Chem Sketch)

ADMISSION NOTIFICATION 2023 - 24

Dear Chemistry Learners!

Are you interested in Drawing Chemical Structures on a computer? Chem Draw

Sketch

Enroll

Today

No o

Course Fee

Then come on! Here is an Opportunity for you.

The department of chemistry offers a certificate course on the Usage of Softwares for drawing chemical structures.

Course Highlights

- > This course aims at imparting skills on use of various open-source chemistry tools that are essential for any student with chemistry as a major subject.
- At the end of course, the participants will be able to use these softwares for drawing chemica structures, generation of their names, retrieve information about physical propertie calculations, three-dimensional molecular structure calculations, spectroscopic signatures chemical reaction pathways prediction, molecular functional groups and other parameter efficiently.

Target Group

B. Sc (First/ Second Year) with Chemistry as one of the Subjects.

Last Date for enrolment: 26-02-2024

for Details Comact Dr.K.Anitha ontact

Lourse Coordinator Lecturer In-Charge, Department of Chemistry, Phone No.: 9640-80500 Lecturer In-Charge, Department of Chemistry

Phone No.: 8341546804, 9676822550

9,24/02/2022

Brief report on Certificate Course Academic Year 2023-2024

Name of the Certificate Course	Certificate Course in "Chem Draw	
	Molecular Modeling Software"	
Academic Year of Course	2023-2024	
Department Conducting the course	Department of Chemistry	
Duration of the Course	30 Hrs	
Course Code	CC23CMMS/Chem	
Number of Students Completed the		
Course	21 Students	
	Certificate course on "Chem Draw	
	Molecular Modeling Software" was	
	conducted by the department of Chemistry	
	for 30 hrs in which total 21students were	
Brief Report	enrolled. The course was held from from 26 th	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	February 2024 to 15 th June 2024 All the	
	students appeared for the examination	
	conducted on 21st and 22nd of July 2024 and	
	completed the course. They have been given	
	grades.	
Number of Beneficiaries	Students: 21	
Signature of the Certificate Course	201/2012 24107/202	
Coordinator	DEPARTMENT OF CHEMISTS	
Signature of the Principal	V VA DESPECOLUMN	
	PRINCIPAL	
A.S.	D. COVI. DECREE COLLEGE AN	

List of Students Enrolled for Certificate Course

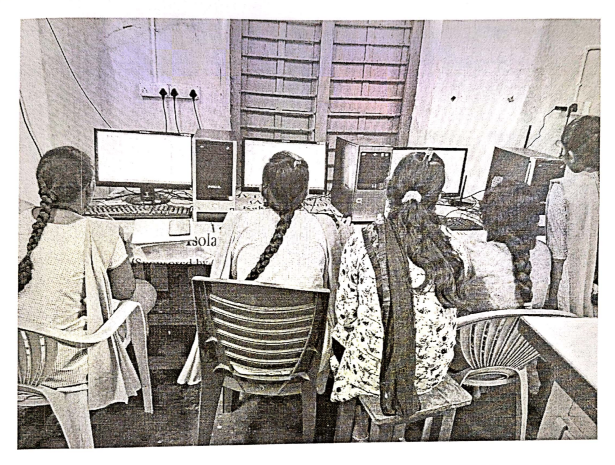
S.No Regd.No		Name of the Student	Programme	
1	2373001	B.Siva Jyothi	II BSc Hons(Chemistry)	
2	2373002	K.Anitha II BSc Hons(Chemistry)		
3	2373003	V.Geetanjali	II BSc Hons(Chemistry)	
4	2373004	V.P.R.Priyanka II BSc Hons(Chemistry)		
5	2373005	Ch.Malleswari II BSc Hons(Chemistry)		
6	2373007	V.Navya sri	II BSc Hons(Chemistry)	
7	2373008	J.Devi Sri	II BSc Hons(Chemistry)	
8	2373009	Sk.Thahera	II BSc Hons(Chemistry)	
9	2373010	Y.Durga Devi	II BSc Hons(Chemistry)	
10	2371009	A.Anusha II BSc Hons(Maths)		
11	2371016	R.Gayathri II BSc Hons(Maths)		
12	2371022	J.Tulasi Satya II BSc Hons(Maths)		
13	2371023	A.Ruthu Anjali II BSc Hons(Maths)		
14	2371025	M.Kusuma II BSc Hons(Maths)		
15	2374017	A.Hemalatha II BSc Hons(Computer Scientific Action of the II BSc Hons)		
16	2374019	B.Madhuri II BSc Hons(Computer Science		
17	2374022	G.Devi II BSc Hons(Computer Science		
18	2374032	P.Lova II BSc Hons(Computer Science		
19	2374034	T.Mamatha II BSc Hons(Computer Science)		
20	2376007	B.Lakshmi Alekhya	kshmi Alekhya II BSc Hons(Zoology)	
21	2376014	O.Ramya Sri II BSc Hons(Zoology)		

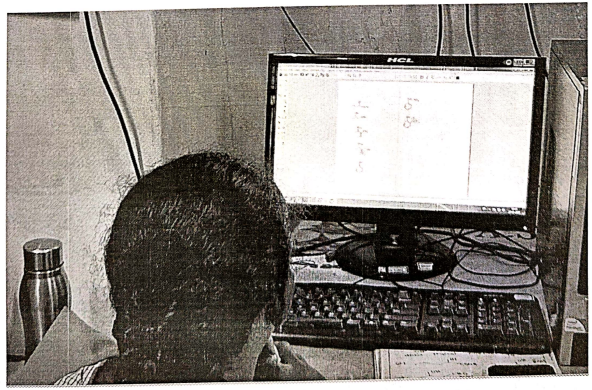
DEPARTMENT OF CHEMINATES

JAGANNAICKPUR

Page 3 of 5

Certificate Course in Chemdraw Molecular Modelling Software





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

	T	CHEMISTRY DE	PARTMENT TIME TABLE	2023-24 (II,IV SEMESTER)		
CLASS	1 (10:00 to 11:00)	2 (11:00 to 12:00)	3 (12:00 AM to 1:00 PM)	4 (2:00 PM to 3:00 PM)	5 (3:00PM to 4:00PM)	6 (4:00PM to 5.00PM)
B.Sc	I B.Sc Minor(KJL) C-3	I B.Sc Major(KA) C-4				certificate course
B.Sc	II CBZ(PL) II MPC,Aqua,MB & HT(MSL), P-IV		II CBZ(KA) II MPC,Aqua,MB & HT(KJL) , P-V		Chem Practicals S7 (KJL), S8 (MSL), S9 (PL) P-I	
B.Sc	I B.Sc Major(PL) C-3			I B.Sc Minor(KJL) C-3		certificate course
B.Sc			II CBZ(KA) II MPC,Aqua,MB & HT(KJL) P-V	II CBZ(PL) II MPC,Aqua,MB & HT(MSL) P-IV	Chem Prac	ticals S1 (KJL) P-V
B.Sc	Major Practicals	(KA) C-4	I B.Sc Major(PL) C-3			Certificate course.
B.Sc	II CBZ(PL) II MPC,Aqua,MB & HT(MSL) P-IV				Chem Practicals S5(KJL, PL), S6 (MSL) P-V	
3.Sc	Major Practicals	(KA) C-3	I B.Sc Major(KA) C-4			
B.Sc	II CBZ(KA) II MPC,Aqua,MB & HT(KJL) P-V				Chem Practicals S7 (F	KJL), S8 (MSL), S9 (KA) P-V
3.Sc	Minor Practicals	(PL) C-3		I B.Sc Major(KA) C-4		
I B.Sc		II CBZ(KA) II MPC,Aqua,MB & HT(KJL) P-V			Chem Practi	icals S1 (MSL) P-IV
3.Sc	I B.Sc Major(PL) C-3	I B.Sc Minor(KJL) C-3		2		
B.Sc				II CBZ(PL) II MPC,Aqua,MB & HT(MSL) P-IV	Chem Practicals	S5(MSL), S6 (PL) P-IV

PARTMENT OF CHANGE TO CALLOR TO CALL

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

MODEL QUESTION PAPER

SEMESTER - II

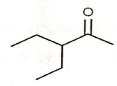
Certificate Course in Chemdraw Molecular Modelling Software

Time: 2 hours Maximum Marks: 40M

Section- A

Answer any TEN of the following questions. Each carries TWO marks $10 \times 2 = 20 \text{ M}$

- 1. Draw structure of 2-Propanol and find its physical properties M.Pt, B.Pt, density and refractive index?
- 2. Find IUPAC Nomenclature of following compound. Predict its elemental analysis



- 3. Draw stereoisomers of 2 Bromo butane ((S)-2 Bromo butane & (R)-2 Bromo butane)?
- 4. Predict NMR spectrum of Ethyl alcohol and write Chemical shift values from spectrum?
- 5. Determine NMR spectrum of acetaldehyde? Analyse its Chemical shift values from spectrum?
- 6. Analyse ¹³C NMR of Toluene?
- 7. Write Chemical equations for Friedel crafts acylation?
- 8. Write Chemical equations for Pinacol-Pinacolone Rearrangement
- 9. Write Chemical equations for Claisen Condensation?
- 10. Write Chemical equations for Pinacol-Pinacolone Rearrangement?
- 11. Write Chemical equations for Friedel Crafts alkylation?
- 12. Write Chemical equations for Kolbe-Schmidt Reaction?

Section-B

Answer any FOUR of the following questions. Each carries FIVE mark 4X5 = 20 M

- 1. Draw structure of following compounds and predict their physical properties
 - a) Phenol b) Pyridine.
- 2. Predict NMR, ¹³ C spectral data of Tolune? Write their spectral data?
- 3. Sketch structure (S)-Alanine and get its NMR Spectrums?
- 4. Write mechanism of Aldol reaction?
- 5. Write mechanism of Cannizaro reaction?
- 6. Write mechanism of Friedel Crafts alkylation?
- 7. Write mechanism of Nitration of Benzene?
- 8. Write mechanism of Benzoin Condensation

Certificate Course in Chemdraw Molecular Modelling Software

SYLLABUS

Module-II: Stereochemistry & Spectroscopy

(12 hours)

Module -I: Chemical structures, Names and Physical properties (8 hours)

Drawing various chemical structures (acyclic, cyclic, polycyclic, heterocyclic hydrocarbons, Hydroxy compound, Carbonyl compounds, Acids and its derivatives), Conversion of structure into IUPAC name, Convert the IUPAC name into structure, calculation of physical properties such as density, molecular weight, molecular formula from structural formula

Drawing of Chiral centered molecules, Find the stereochemistry of molecule, drawing structure of biomolecules such as proteins, carbohydrates etc.

Spectral data analysis:

To predict ¹H, ¹³C NMR spectrum's from molecular structure

Predict the 1H NMR spectra and chemical shift values, Predict the ¹³C NMR spectra and chemical shift values.

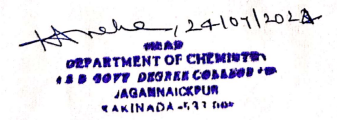
Module-III: Chemical equations and mechanisms (20 hours)

To draw following Chemical equations and Write the mechanism of chemical reaction using CHEM DRAW soft ware and to Study their reaction mechanisms through chemistry softwares-ACD ChemSketch software/ ChemDraw Ultra software.

- 1. Friedel crafts alkylation
- 2. Friedel crafts acylation.
- 3. Nitration of Benzene
- 4. Aldol Condensation
- 5. Cannizaro reaction
- 6. Benzoin Condensation
- 7. Claisen Condensation
- 8. Pinacol Rearrangement
- 9. Kolbe-Schmidt Reaction

List of Students Completed Certificate Course with Grades

S.No	Regd.No	Name of the Student		Grade
			Programme	
1	2373001 B.Siva Jyothi		II BSc Hons(Chemistry)	A
2	2373002	K.Anitha	II BSc Hons(Chemistry)	A
3	2373003	V.Geetanjali II BSc Hons(Chemistry)		A
4	2373004	V.P.R.Priyanka	II BSc Hons(Chemistry)	A
5	2373005	Ch.Malleswari	II BSc Hons(Chemistry)	A
6	2373007	V.Navya sri	II BSc Hons(Chemistry)	A
7	2373007	J.Devi Sri	II BSc Hons(Chemistry)	A
8	2373008	Sk.Thahera	II BSc Hons(Chemistry)	Α
9	2373009	Y.Durga Devi II BSc Hons(Chemistry)		A
10	2371009	A.Anusha	II BSc Hons(Maths)	A
11	2371009	R.Gayathri II BSc Hons(Maths)		A
12	2371010	J.Tulasi Satya	II BSc Hons(Maths)	
	2371022	A.Ruthu Anjali	ilasi Satja	
13	2371025	M.Kusuma	II BSc Hons(Maths)	
14	2371023	1025		A
15	1,20	B.Madhuri	II BSc Hons(Computer Science)	
16	2374019	G.Devi	II BSc Hons(Computer Science)	A
17	2374022			
18	2374032	P.Lova II BSc Hons(Computer Science)		A
19	2374034	T.Mamatha	II BSc Hons(Computer Science)	
20	2376007	B.Lakshmi Alekhya	II BSc Hons(Zoology) A	
21	2376014	O.Ramya Sri	II BSc Hons(Zoology)	A



Name of the Office A.S.D. Degree college for	Chovi Attendance	Register
S. NO. NAME	Designation De	Year 2023 - 2024 Year 2023 - 2024
1 B. Siva Tjothi. 2. k. Anitha 3. v. Geethaniali 4 v.P.R Prijamka. 5 ch. Mallescari. 6. v. Novya soi 7. J. Devi soi 8. Sk. Thahera. 9 y. Durga Devi 10 A. Anusha 11 R. Grajathri 2. J. Tulasi satya 3 A. Ruthu Angeli 4 M. Kusuma. 12 B. Lakshmi Alekhya 15 B. Madhuri 16 Devi 17 Mamatha	2373001 PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	P P P P P P P P P P P P P P P P P P P
		ASD GOVIDEGREE COLLEGE (W) ASD GOVIDEGREE COLLEGE (W) KAKINADA SREE SRINIVASA & C