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

KAKINADA

Department of Chemistry



One Day Workshop On "Instrumentation Methods" 19.01.2020

Letter of Permission to the Principal

From
Dr.D.Chenna Rao
Lecturer In charge
Department of Chemistry
Kakinada

To The Principal A.S.D Govt. Degree College for Women (A) Kakinada

Respected Madam,

Sub : A.S.D Government Degree College for Women (A), Kakinada, Dept. of Chemistry
– Seeking permission to organise One Day Workshop on Instrumentation Methods
on dt. 19.01.2020 – Request Regarding

With reference to the subject cited , I bring to your kind notice that the Department of Chemistry is seeking permission to organise One day Workshop on Instrumentation Method for the year 2019 – 20 . In this connection I request you to grant permission to organise the workshop on 19.01.2020.

Thanking You Madam,

Yours faithfully

(Dr.D.Chenna Rao)

INVITATION



ဇ္လံ ခ တ န ု သ ဆ တ စ စ စ

The Department of Chemistry of A.S.D.Govt.Degree College for Women (A) has been pleased to Organize one day workshop on Instrumental Methods on dt. 09-01-2020.

"Instrumental Methods" TOPIC By

Sri. R. Suryanarayana Rao Ideal PG college, Kakinada Lecturer in Chemistry

We request the In-charges of the concerned departments to give permission to the students to attend for the M_{0} workshop from 10.00 AM to 05.00PM on 09.01.2020.

Conversor of 2020

A.S.D.Govt.Degree College for Women(A), **Department of Chemistry** Kakinada.

H. Suverchala

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

Activity Register 2019-20

Date	19.01.2020		
Conducted Through (DRC/JKC/ELF/NSS/Departments	Department of Chemistry		
Nature of the activity (Seminar/Workshop/Extent Lecture etc)	One Day Workshop		
Title of the Activity	Intrumentation Methods		
Name of the Department/Committee	Chemistry		
Details of the Resource Person (Name, Designation etc.,)	Sri R.Suryanarayana Rao Lecturer in Chemistry Ideal PG College, Kakinada		
No. Of Students Participated	26		
Brief Report of the Activity	One Day Workshop was conducted on Instrumentation Methods by the department of Chemistry to enable students to inculcate knowledge in various Instrumentation techniques like Potentiometry and calorimetry		
Name of the lecturers who planned & conducted the activity	Dr.D.Chenna Rao V.B.Narayana Rao V.Ananthalakshmi Dr.S.Priyadarshini M.Subbalakshmi		
Signature of the Department Incharge / Convenor of the Committee	An		
Signature of the Principal	H. Survarchale Principal PRINCIPAL A.S.D.GOVT.DEGREE COLLEGE (W)		

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

A Report on One Day Workshop On Instrumentation Methods 19.01.2020



The Department of Chemistry organised One Day Workshop on "Instrumentation Methods" on 19.01.2020. P.Satya Suryanarayana Rao, Lecturer in Chemistry, Ideal PG College, Kakinada acted as a resource person and enlightened the students with the knowledge of various Intrumentational Techniques like Potentiometry and Calorimetry.

He delivered the valuable information on how to measure the voltage difference between an indicator electrode and a reference electrode to determine ion concentrations in the solution . In making the students get activated and make efficient in learning an interactive session was conducted to the students. The students also actively participated and raised their doubts. Around 40 students participated in the workshop. All the staff members joined their hands together for the successful completion of the workshop. Dr.D.Chenna Rao, Head , Department of Chemistry proposed vote of thanks and expressed his gratitude to all the teaching and non teaching staff for their cooperation in organising the workshop and making it grand success.



One Day Workshop on Instrumentation Methods by the Resource Person R.Satya Surya Narayanarao on 19.01.2020

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

స్ట్రీ విద్యా ప్రపద్ధ తాం

STUDENTS WHO ATTENDED IN THE PROGRAMME

SI.No.	Signature of the Student	Sl.No.	Signature of the Student
1	T. Bhuvanescian, III mpc	21	P. Sai sandhyg II BSC/CBHB
2	R. Dhana gatya son	22	P. Serisha II BSC [CBMB
3	P. Mcghana	23	k. Mahalakshmi II [CBri
4	M. Mory	24	N-Satifa Sai Kurati III [MPC]
5	M. laxshmi durga	25	K. Santh
6		26	M. Deu;
7	P. Szikala	27	
8	k- Thulakoduni	28	
9	R. prasanthi	29	
10	Gi. Lakshmi Bhazani	30	
11	B. Kavya	31	
12	P. Suuetha	32	
13	S. veera Lakshmi	33	
14	K. pavani satya.	34	
15	ch-vinalo peri	35	
16	G. UNA nagerwari	36	
17	ch. Renuka	37	
<u>18</u> 19	K. Bagyasn	38	
20	S. Sautea	39	
20	P.Sai Sowianta	40	