



GOVERNMENT DEGREE COLLEGE

CHINTAPALLI, ALLURI SITARAMARAJU DIST - 531111

Affiliated to Andhra University



Dr.M.Vijaya Bharathi NIS, M.P.Ed, SLET, Ph.D
Principal
Ph: 9666739207

Email Id: gdc.chintapalli@gmail.com

Website: gdcchintapalli.ac.in

One Page Report - Students Class -Room Seminar

(Academic Year: 2026-2027)

Department: Chemistry

Course / Paper Name:	Organic Chemistry
Unit Covered:	Unit-I
Seminar Topic:	Functional Groups
Class	II nd B.Sc. Chemistry
Name of the Student	K. Ruben
Name of the Faculty in-charge	K. Santhosi
Date and Time of Activity	15-04-2026
Objective	Identify Name and common Functional Groups
Outcomes	Improve identification Skills of functional groups of Organic Molecules

Photographs of the activity organized



Name of Activity: **Students Class -Room Seminar** class: -

List of Attendance Sheet - Year: - 2026-2027

Date:

S.no	Roll No	Name of the student	Signature of the student
1	725122505001	AKULA SIVAGANESH	
2	725122505002	APPILI RAVINDRA	
3	725122505003	CHINDADA NIKHIL KUMAR	
4	725122505004	CHINNAABBAI KILLO	
5	725122505005	GEMMELI ANJALI	
6	725122505006	KARUGONDA MADHAVARAO	
7	725122505007	KILLO ANITHA	
8	725122505008	KILLO ASHOK	
9	725122505009	KILLO KAVITHA	
10	725122505010	KILLO RAJKUMAR	
11	725122505011	KILLO RAMBABU	
12	725122505012	KIMUDU SURENDHRA LOVA KARTHIK	
13	725122505013	KORAKATI DHURGA BHAVANI	
14	725122505014	KORRA RAGHURAM	
15	725122505015	KORRA VISWANADHAM	
16	725122505016	KUDA RUBEN BABU	
17	725122505017	LINGETI MOHAN	
18	725122505018	LOTHA HEETHESH KUMAR	
19	725122505019	MAJJI MURALI	
20	725122505020	MARRI VASANTHA	
21	725122505021	PANASALA VIJAYA RAMARAJU	
22	725122505022	PANDIRI HARI DURGA	
23	725122505023	PANGI AKHILA	
24	725122505024	REEMALA USHA ISHWARYA	
25	725122505025	SHAIK NAYEEM	
26	725122505026	VADDADI ANAND KUMAR	
27	725122505027	VANAPALA HARINADH	
28	725122505028	VANTHALA ATHIRAM	
29	725122505029	VANTHALA KAMESWARA RAO	
30	725122505030	VANTHALA MANI	
31	725122505031	VANTHALA TEJA	
32	725122505032	YAKA NAGENDRA	



GOVERNMENT DEGREE COLLEGE

CHINTAPALLI, ALLURI SITARAMARAJU DIST - 531111

Affiliated to Andhra University



Dr.M.Vijaya Bharathi NIS, M.P.Ed, SLET, Ph.D
Principal
Ph: 9666739207

Email Id: gdc.chintapalli@gmail.com
Website: gdcchintapalli.ac.in

One Page Report - Students Class -Room Seminar

(Academic Year: 2026-2027)

Department: Chemistry

Course / Paper Name:	Organic Chemistry
Unit Covered:	Unit-I
Seminar Topic:	Functional Groups
Class	II nd B.Sc. Chemistry
Name of the Student	V.HARINADH
Name of the Faculty in-charge	K. Santhosi
Date and Time of Activity	15-04-2026
Objective	Identify Name and common Functional Groups
Outcomes	Improve identification Skills of functional groups of Organic Molecules

Photographs of the activity organized





GOVERNMENT DEGREE COLLEGE

CHINTAPALLI, ALLURI SITARAMARAJU DIST - 531111

Affiliated to Andhra University



Dr.M.Vijaya Bharathi NIS, M.P.Ed, SLET, Ph.D
Principal
Ph: 9666739207

Email Id: gdc.chintapalli@gmail.com

Website: gdcchintapalli.ac.in

One Page Report - Students Class -Room Seminar

(Academic Year: 2026-2027)

Department: Chemistry

Course / Paper Name:	Organic Chemistry
Unit Covered:	Unit-I
Seminar Topic:	IUPAC - NOMENCLATURE
Class	II nd B.Sc. Chemistry
Name of the Student	K. ANITHA
Name of the Faculty in-charge	K. Santhosi
Date and Time of Activity	15-04-2026
Objective	Identify Name and common Functional Groups
Outcomes	Improve identification Skills of functional groups of Organic Molecules

Photographs of the activity organized





GOVERNMENT DEGREE COLLEGE

CHINTAPALLI, ALLURI SITARAMARAJU DIST - 531111

Affiliated to Andhra University



Dr.M.Vijaya Bharathi NIS, M.P.Ed, SLET, Ph.D
Principal
Ph: 9666739207

Email Id: gdc.chintapalli@gmail.com
Website: gdcchintapalli.ac.in

One Page Report - Students Class -Room Seminar

(Academic Year: 2026-2027)

Department: Chemistry

Course / Paper Name:	Inorganic Chemistry
Unit Covered:	Unit-II
Seminar Topic:	IONIC BOND
Class	II nd B.Sc. Chemistry
Name of the Student	J. ANJALI
Name of the Faculty in-charge	K. Santhosi
Date and Time of Activity	15-04-2026
Objective	Identify Type of molecular bond
Outcomes	Improve identification Skills of Chemical bonds and its types

Photographs of the activity organized



Subject Lecturer – K. SANTHOSI

