## Dr. Ambedkar College Deekshabhoomi, Nagpur Department of Chemistry Students' Seminar for B.Sc. Sem II Date: 17/04/2023 Organized by: Dr. V.M. Shivankar

Chemistry seminars are organized for B.Sc. Sem II students by offline mode on dated 17/04/2023. Seminars were conducted on different topics. We have conducted off-line seminars. The students explained very well their interesting topics by using power point methods. B.Sc. Sem II students almost covered the topics from all the four units. The topics are Heterolytic fission, Electrophilic reagents, Electromeric effect, *inductive effect, Isomerism, Bond fission, Nucleophilic reagents, Carbenes, Hybridization, Saytzefs Rule, Stereoisomerism, Halfman Elimination reaction, Hydrogen bondind Bonds Parameters, Structure of Benzene, Geometrical isomerism, Cycloalkanes, Hdroboration reactins, Markownikoffs rule, Biogas, LPG Gas, Preparation of alkanes etc.* 

The students explained very well their topics along with diagrams and necessary reactions. They used PowerPoint methods and black board method. the seminar was conducted by offline mode. V. M. Shivankar, Professor of the Chemistry Department conducted seminars for the B.Sc. Sem II students. Students asked their questions to the participants.

Dr. V. M. Shivankar Professor Department of chemistry Dr. Ambedkar College Deekshabhoomi, Nagpur The following students participated in students class seminars.

## Dr. Ambedkar College, Deekshabhoomi, Nagpur Department of Chemistry

## Session: 2022-23

<u>Activity : Students Class seminar</u> Class: B.Sc. Sem- II Subject: Chemistry Paper- I (Organic) Date:

Date 17/04/2023

Teacher Incharge: Dr. V. M. Shivankar

Sr.	Name of Student	Торіс	Signature	Remarks
No.		21		
1	Nikita Gupta	Heterolytic fission	Number	
2	Anchala Yadar	Electrophilic Reasons	Achelt	
3	LIPatshi kangali	Electromeric effect	Hangali	
4	Vaishali Verma	Inductive effect	Nouspall	
5	Projoval Maske	Isomerism.	Fraske.	
6	Nakul shende	Bord fission	D.	
7	Riya Baware	nucluphilic regerent.	R. Bawane.	
8	Payal Neronaware	Electrophile regard	Reych	
9	Poonan havijan	Carbenes	Pravijas	
10	Anjeli C. Zedape	Hypridization	A.C. Zachare	
11	Pawan B. albarat		Sharaf	
12	Krishna M. Gupta	Hybridization Stereo isomerism	Aupto	
13	Voblesh. R. Patil	Stereoisomerism	URPatil	
14	Anjali K Dakhan	Hofmann's reaction		
15.	Radita. S. Fulzele	Hydrigen Bonding	Rachith	
16.	Mehandi S. Bhoyar	Bond Parameters	C1. 8. Bhoras.	
17.	Sakshi, 3, Bayhele	stoucture of benzene	Baktie	
18.	Krutika V Grawali	staucture of benzenc GIEOME trical isomerism	Krutika Visay	
1 1			Ternesun	
20.	Khushi. Buy mane	Cycloalkanes Hydwobouchtion	Quehi	4
21.	Chaitali Manwar	Markownikoff's rule	The	
22	1/02 had Fansir marham	Riogas	pression	
23	Sanatkymarik Alam	LPG, Gas,	Steplem	
24	Aniket K. Alam	preptation of altere (	Aalam	

DE V M. Shivankar) 17/04/2023

CS Scanned with CamScanner

## **Class Seminars Photos**















































