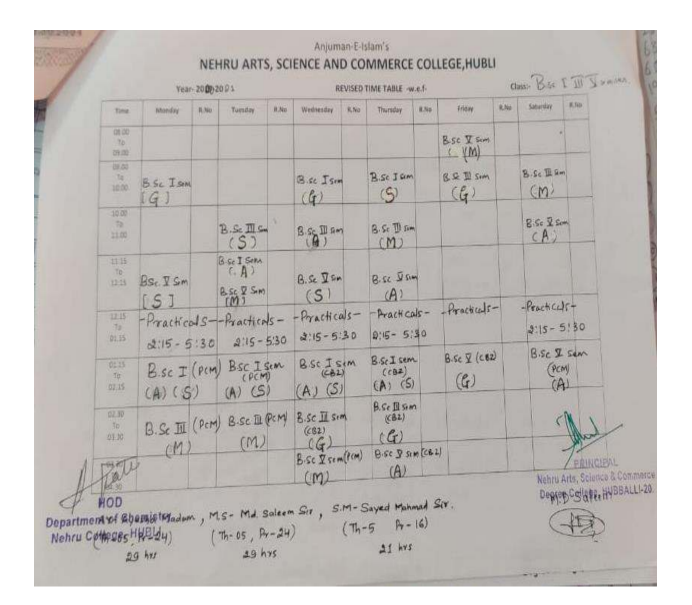
### **Department Meeting Register**

14-08-21 Motice 2021 at 3:00 PM in the department of chemitry to discuss about the -fallowing agenda Agenda Peractical examination Theory examination Any other The following staff mondoms were present in the meeting, 1. Shri Sayedmoosa Kamool 2. Shri Sayed Mahmad The following points were Discould during the meeting About the conduct of Practical examination About IBAC Introd examiners where at are alloted to. Mr. Sayed moosa Karnool Mr. Sayed Mahmad. PRINCIPAL Nehru Arts, Science & Commerce HOD Department of Chemistry Degree College, HUBBALLI-20. Nehru College, HUBLI.

17-05-2022 Motice A meeting is convened on 17th May 2021 at 2:30 PM in the department of christing to discuss about the following agenda Agenda Allocation of Practical to different staff members. Time table for 1ª unit test for II, I and DI Semesters. Allocation of Units to different Staff members Any other. The following members were present in the meeting 1. Snot. Aisha Patvegar 2. Shri. Sayed Mahmad Shri Sayed Modsa Karneel Miss Gulafsha Patil The following points were Discussed in the meeting? \* Completion of syllabu for 1" unit test PRINCIPAL Nehru Arts, Science & Commerce Degree College, RUBBALLI-20. Department of Chemistry Nehra College, HUELI.

# Time Table

Time 08.0	Monday	Tuesday	STRY - TIME TABLE FOR TI	A CONTRACTOR OF A CONTRACTOR OFTA CONT		Same a
09.00			wegnesday	Thursday	Friday	Saturday
09.04					BSc sem- V/VI SavedMaasa	
09.00	) 8 Sc sem-1/0		-		Jayramousa	
10.00	swarstan		B Sc sem- i/ll Gulafshan	B Sc sem- I/II Sayed Mahmad	B Sc sem- III/IV Gulafshan	B Sc sem- III/IV SayedMoosa
10.00		B Sc sem- III/IV Sayed Mahmad	B Sc sem- III/IV Aisha P	B Sc sem- III/IV		BSc sem- V/VI
	B.Sc sem- V/VI	B Sc sem- I/II Aisha P		SayedMoosa BSc sem- V/VI		Aisha P
11.15 12.15	Sayed Mahmad	85c sem- V/VI SayedMoosa	Sayed Mahmad	Aisha P		
	8 Sc sem- I/II 81,82 – Alsha P & Sayed Mahmad	B Sc sem- I/II B3 Sayed Mahmad	B Sc sem- I/II -84, Sayed Mahmad	B Sc sem- I/II BS & B6 Alsha P & Sayed Mahmad		
02.30 06.30	B Sc sem- V/VI B1,B2,B3 SayedMoosa ,Gulafsan & <u>x</u> f) (SL-Ø	B Sc sem-III/IV - B1,82 SayedMoosa & Gulafsan	B Sc sem- III/IV B3,84 SayedMoosa & Gulafsan	B 5x sem- V/VI-B4,85,86 SayedMoosa & Gulafsan	B Sc sem- V/VI-B3 & B6 Alsha P & Xe Sayed Midda	B Sc sem- III/IV B5 & B5 SayedMoosa & Gulafsan
T		8 Sc sem- V/VI 84 & 85 Aisha P & X	B Sc sem- V/VI-B1 & B2 Aisha P & X			
	THEORY HOURS:15	PRACTICAL HOURS: 64		TOTAL HOURS:80	EXT HOURS: 16	had
	HOD Department of Chemistr Nehru College, HUBLI.	у				RINCIPAL Science & Co billege, HUBB



## Calendar of Events

			O	DD SE		DEPT					0			
				Dura	tinn 0.	3-09-21	120 Iu.	22.1	202	*				
1	Week	Month	Sun	Mon	Tur	Wed	thu	14	Sa)		Helidoys		Automor	
	5				1	2	57	3.0	3				A THE REPORT OF	
	2		- 19	声	8		10	11	12				Dege Reopering	
	3	SEPTEMBER 2020	13	44	15	10	唐	1.11	(9)				the startinger	
	4		20	21	22	22	.24	25	26					
	5.		27	28	-29	30								
	t						1	2	1					
	3	(1) (1) (1) (1) (1) (1)	ä	5	6	7	8	4	H		23-Dorga			
	11	OCTOBER	11	12	12	19.4	15	:16	TB	7	Ashtanii 20- Eid-e-milad	2.4	andhi Jajami	
	4	2020	18	19	20	21	72	23	2		and the solution			
	\$		25	20	27	28	29		3					
	T de	PRINCIPA	in the	1 2	3	4	3	- 6		ni l	14 Diwall	1		
	LASE LASE	FILM MOINS	HILL	9	30	-11	12	13		W	ou crowny			
	F	NOVEMBER	15	10	17	11	19	20	13	5				
	4	2020	22	23	20	3	20	27		191				
	5		29	30	T		1							
		E B	-		1	12	1 3			3				
	2		6	7	8	0	10	. 1		12	25-Christman			
		DECEMBER	13	14	15	16	N	0.1	8	19)			"Unit Tea December	
		2020	20	21	22	23	1 24	1	2	26			Lan Week	
	5		27	1 30	20	3(	1	11						
			-	-	-				1	17.6		1		
	1	10223100	-	-	-	6	15	-	8	0			2ndt/mir test January	
	2	1 1 2 -	3	4	5						Lif. Maker		Last Week	
	3	JANUARY	10	1	-		_		15	10			26. Republic Day	
	1	2074	17	1	19		100		22	23			31-Last working Da	
	3		24	2	20	1	1 3	N.	29	30				
	6		41											

and the second s	inter internet	1 1000		-					I Commission	X	
The first		1-	1	12	al.	1	3	16		- march	
1 2	FEBRUARY	7	1	-0	10	11	12	12		11	
	2027	14	13	18	77.0	18	10	20	for Paristana	1	
2 3 4 3		21	2.2	23	24	25	26	22		1	
5		28								1	
E			3	-21	3	+	5	1		1	
2	MARCH	17	8	4	10	ü	12	13	11- matu	1-Seconce day	10
31	2021	14	13	16	13	1.8	19.	20	shivarates	17-Dept Meeting	1
1		23	22	23	24	28	26	-22	29-midi	31-1ma working	1
3		28	29	30	31					day	

TENTATIVE \*online classes

Date may be changed due to covid -19 pandamic

Head of the tepartment

Department of Chemistry Nehru College, HUBLI.

principal

Acres 1.	diame.	- 14 M	100	×.,	1.00		F	
Anj	R100	10.00	30	4.5	(LIL)	w		

NEHRU ARTS, SCIENCE COMM, DEGREE COLLEGE & P.G. CENTRE GHANTIKERI. HUBLI-580.020 CALENDAR OF EVENTS ACADEMIC VEAR 2020-21

	R. (	<b>R</b> .)-	-	C	ж.		

10

DEPT. OF CHEMISTRY 0 aration 17-05-2021 to 7-08-2021

Week	Michila	Sun	7-1208	Tue	Wed	7350	Evi:	Set	Helidaye	Alandics
4			17	18	19	20)	25	227		
*	May 2021	23	24	25	26	27	28	29		17- College teopening
6		30	31							18- Dept Meeting, 31- Day Celebration
1				1(t)	27	1	-45	30		and a complete
2		6	7	A	9	10	ш	12		09 PTA meeting
3	- June 2071	1.5	14	15	16	17	18	19		Certificate course.
4		20	21	22	23	24	25	26		20 International
3		27	28	29	30					sezhinez.
1	1					1	2	30		
2		J.	5	6	7:	8	.9.	1.0		13-Dept. Meeting. 21.8-26
1	July 2021	11	12	13	13,4	15	116	(12		Lois test 1(online )
4		18	19	20	21	22	23	.24		27 (0.30
S. I		25	26	27	28	29	OE.	31		This test 2 tofffice:
1		1	2	3	4	æ	õ	7		2-Dept Meeting.
2		8	0	10	11	12	13	14		31" July to 7" sugar practical unit test.
3	August 2021	15	là	17	1.8	19	20	21		conducted. 7- hast working day-
4		22	23	24	23	26	27	28		a manufactor
\$		29	30	31						

Head of The Department

OD Department of Chemistry Nehru College, HUBLI.

Principal

## Unitization

Anjuman-e-Islam's

# NEHRU ARTS, SCIENCE, COMMERCE DEGREE COLLEGE & P.G. CENTRE GHANTIKERI, HUBLI-580 020

Department of Chemistry

SEANSTER

UNITIZATION 2020 -2021 (ODD SEM)

SEMIS	TER FACUL	14		UNIT NAME	
-			Unit	1: Atomic Structure	TENTATIVE DATE O COMPLETION
1	Aisha F	Patvaga	r l	A Mornic Structure	d <sup>th</sup> Sept. To 3 <sup>st</sup> Nov
1	Guleafs	ha Patil	Unit 2	2: Chemical Bonding and Molecular Structure	4 <sup>m</sup> Sep to 30 <sup>m</sup> Oct.
K			Unit 5 Alkane	: Aliphatic Hydrocarbons:- es Alkanes, Alkynes	1" Nov. TO 30" Nov
	Silved M	lähmad	Linit 3	: Fundamentals of organic chemistry	4 <sup>th</sup> Sep to 30 <sup>th</sup> Oct
				: Stereochemistry	1" Nov. TO 30" Nov
	Aisha Pa	tyagar	Unit 1:	Chemistry of Non-Metals	4 <sup>th</sup> Sep to 30 <sup>th</sup> Oct
	1	2. MEMI	Unit 2:	Metallurgy	
	1		110		1" Nov. TO 30"" Nov.
- M			Unit 3:		4 <sup>10</sup> Sep to 30 <sup>th</sup> Oct
	Sayed Ma	hmad	Unit 4:	Stereolsomerism-II	1" Nov. TO 30"H Nov.
			Unit 6: (	Polyhydric Alcohols and Ethers	31" Nov to 30" Dec.
	Guleafsha	Patil	Unit 5:H	lalogen Compounds	4 <sup>th</sup> Sep to 30 <sup>th</sup> Oct
			Unit 7:PI	henais	1" Nov. TO 30"" Nov.
		-	Unit 8:Th	nermodynamics	
	Sayed Mod				4th Sep to 30th Oct.
	Karnool	RE L		nic Equilibria	1" Nov. TO 30 <sup>th</sup> Nov.
		L	Init 10:P	hotochemistry	31" Nov to 30 <sup>th</sup> Dec.
	Aisha Patvaj	gar P	APER-1	Unit 1: Coordination Chemistry-I	4th Sep to 30th Oct.
v				Unit 2:Organometallic Chemistry	1" Nov. TO 30"" Nov.
				Unit 3:Metal Clusters	31" Nov to 30" Dec.
		P/	PER- 2	Unit 1: Theory of Gravimetric Analysis	all a sub-
				Unit 2: Industrial Chemistry	4 <sup>th</sup> Sep to 30 <sup>th</sup> Oct. 1 <sup>th</sup> Nov. TO 30 <sup>th</sup> Nov.
		PA	PER-1	Unit 2: Electrochemistry	4th Sep to 15 <sup>TH</sup> Nov.

Karnool	PAPER-2	Unit 3: Ultraviolet Spectroscopy	15" Nov. To 30" Nov.
		Unit 4: infrared Spectroscopy	1" Dec. To 30 <sup>th</sup> Dec.
	PAPER-1	Unit 4: Heterocyclic Compounds	4 <sup>th</sup> Sep to 15 <sup>TH</sup> Nov.
Sayed Mahmad		Unit 5: Alkaloids	15 <sup>th</sup> Nov. To 30 <sup>th</sup> NOv
	PAPER-2	Unit 6: Moleculkar Spectroscopy a)Rotational Spectroscopy b)Vibrational Spectroscopy c)Electronic Spectroscopy	1" Dec. To 30" Dec.
Guleafsha Patil	PAPER- 1	Unit 8: Chemical Reactions	4 <sup>th</sup> Sep to 30 <sup>th</sup> Nov
Guleafsha Patil	PAPER- 2	Unit 5: Dyes	1 <sup>st</sup> Dec. To 30 <sup>th</sup> De

Say & y

Department of Chemistry Head of the Department I.

NE	HRU ARTS, SCI	ENCE, CO GHAN	MMERCE DEGREE COLLEGE &   TIKERI, HUBLI-580 020	r.c. Cratico	
			partment of Chemistry		
		UNITZ	ATION 2020 -2023 (EVEN SEM)		
SEMISTER	FACULTY		UNIT NAME	TENTATIVE DATE OF COMPLETION	
		Alcohols,Ph	enols and Eastern	17 May to June 20	
	Aisha Patvagar		ind Ketones.	June 20 to July 23	
	Guleafsha Patil	Chemical Ki		May 18 to June 30	
11.	Gulearsna Patri	Alicyl and Al	ryl Halides.	July 01 to July 20	
	Sayed Moosa	The second se	ory of Gases	May 17 to June 20	
	Karnool	Liquids.		June 21 to July 19	
		Solids.		17 May to June 10	
	Sayed Mahmad	Aromatic H	ydrocarbon.	June 11 to June 23	
	and a second second	Unit 1: Nuc	lear Chemistry.	May 17 to June 10	
	Aisha Patvagar	Unit 2:inot	ganic	June 11 to June 25	
IV		Unit 3:Envi	ronmental Chemistry	June 26 to July 19	
			oxylic Acid and their Derivatives	May 17 to June 15	
	Sayed Mahmad	Unit 7: Am		June 16 to Julu 03	
		Other States			
		Unit 8: Org	ano Metallic Compounds	July 03 to July 22	
		Unit 4:Carl	bonyl Compounds-l	May 17 to sune16	
	Guleafsha Patil	Unit 5:Carl	bonyl Compounds-II	June 17 to July 21	
			orption and Catalysis	May 17 to June 1	
				June 16 to July 1	
	Sayed Moosa Karnool	Unit 10: Pr		and the second second	
	AND ADDA	Unit 11: M		July 12 to July 2	
		PAPER-1	Unit 1: Coordination Chemistry II	May 17 to June 1	
1010			Unit 2: Bioinorganic Chemistry	June 04 to June	
VI	Aisha Patvagar	PAPER- 2	Unit 1: Analytical Chemistry	June 20 to July	

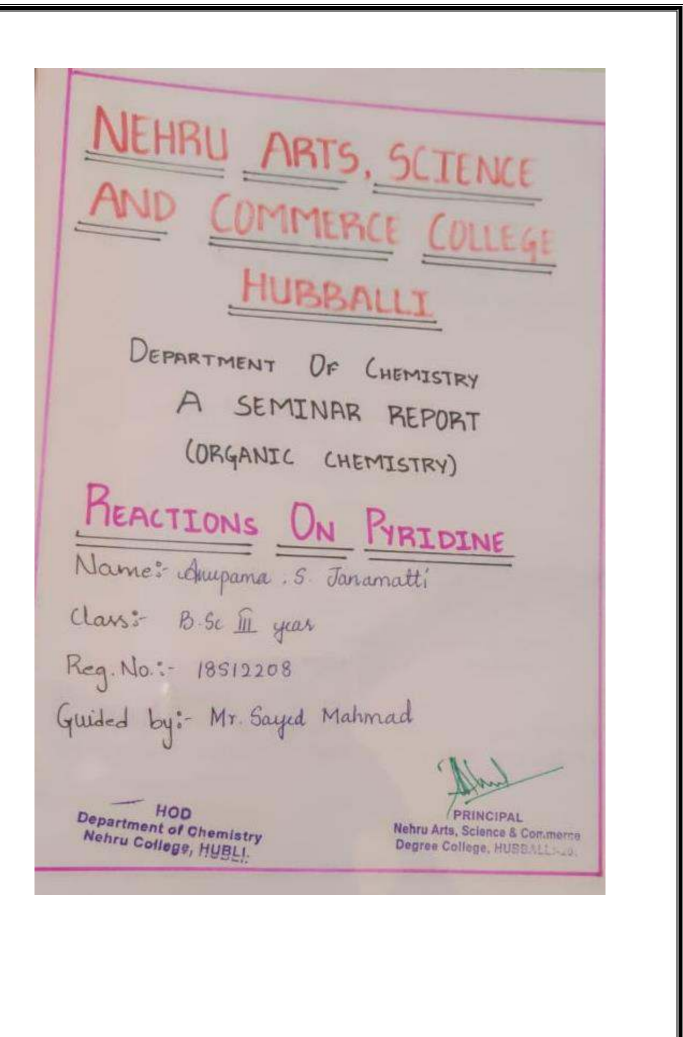
1	Count Marine	PAPER-1	Unit 6: Battery Technology	May 17 to June 05
	Sayed Moosa Karnool	PAPER- 2	Unit 6: Quantum Chemistry Unit 2: Nuclear Magnetic Resonance	June 06 to July 07 July 08 to July 25
1		PAPER- 1	Unit 4:Carbohydrates	May 17 to June 04
	Sayed Mahmad		Unit 5: Amino Acids and Proteins	June 05 to June 20
			Unit 6: Vitamins and Harmones	June 21 to July 10
		PAPER-2	Unit 3:Drug	July 11 to July 25
	Guleafsha Patil	PAPER-1	Unit 7:Electro Motive Force	May 17 to June 10
	Guleafsha Patil		Unit 3:Non -aqueous Solvents	June 11 to June 24
		PAPER- 2	Unit 5: Macromolecule	June 25 to July 09
			Unit 4: Terprenes.	July 10 to July 25

HOD Head of the of chemistry Nehru College, HUBLI.

PRINCIPAL Nehru Arts, Science & Commerce Degree College, HUBBALLI-20.

# Seminar and Group Discussion

NEHRU ARTS, SCIENCE
AND COMMERCE COLLEGE
HUBBALLI
DEPARTMENT OF CHEMISTRY
(PHYSICAL CHEMISTRY)
A SEMINAR REPORT
COLLISSION THEORY
Name: Sana K
class:- BSc III year
Reg. NO .: 18512222
Guided By: Mr. Sayed Moosa Harmool.
HOD PRINCIPAL Department of Chemistry Nehru Arts, Science & Commerce Nehru College, HUBLI. Degree College, HUBBALLI-20





Anjoman-e-Islam's

# NEHRU ARTS, SCIENCE& COMMERCE COLLEGE GHANTIKERI

### HUBLI

(Re-accredited with "A" Grade by NAAC Consecutively in 3 Cycles)

## DEPARTMENT OF CHEMISTRY

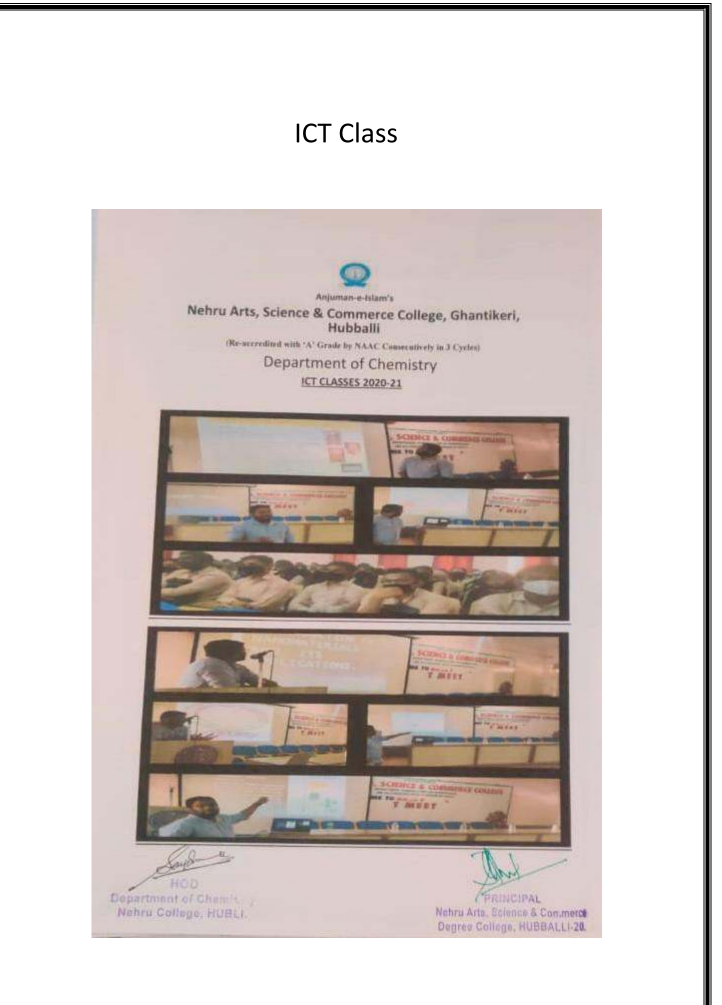
# GROUP DISCUSSION

HOD

Department of Chemistry Nehru College, HUBLI.







## Test Marks List

					tion Held of	16	-03	- 2021	*	
lass	B So. II	1 R.m.					Cher	Teany		
			STATE		TOFF	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	TRAM BEATES	nat No.	Terral Maritin and of	
hat he web	20	Ryd. No.	10 ±0	1		-	WH H	1		
966	15	939	19	268	19 18	+	1		1	
R01	15	233	20	269	20	1				_
202	18	234	20	270	18	1			-	_
203	20	335	20	272	18	1	100	1	1-	
204	20	236	.30 18	233	20				-	
205	18	238	18	274	CHARLES	1-	1		-	
201	18	2 37	20	345	and the second second					
201	20	241	19	276		1	_		+-	
209	18	242	19	348	and a second sec					
210	18	243	18	279	80	+			+	
211	18	344	19	280	16	-			-	
315	18	845	20	281		-	-		+	
a 13	20	246	. 18	283	2 15	-	-+-			
214	20	24	15	_	-			= 1	-	
215	20	248	20			+		-		
02 16	20	3 49	18	-	+	-+	-+-			
@14	18	250	20	-+-	-		-	1		-
218	20	351	20			-				
219	20	252				-				-
220	18	253				-				
221	19	25	1 20		-					
222	19	255			-					
223	19	251							1	
224	15	357								
225	18	25	9 20	-	-	-				
227	19	261	0 20					hart	1	/
228	20	266	2 20			-	1	Par		
229		26	0.0	-			1	Arta, Scienc		merce
	19	26	COMMENT		-		Nehru	Arta, Scienc	HUBBAL	1-28
230	20	26				-	Dedu		-	-

iss B	sc III	Carro	- ·	ward to be an				eot_							
11/22	and the second state	LOCA 10	ST	ATER	NEN	ar.	OF			10000	A.				
CHA THE	1 120	Builde 1	Wood Maples		Hall Har	Trends W	64/60	maint	Tale th	Hry.	100	- far	Party		-
STO IGG	15	333	-	11	268	T	19	1	T		1	T			1
512	18	1833		11 A A A A A A A A A A A A A A A A A A	249		19	1	1		1	1			1
102	20	38 4		a second second	240	1	20	1	1		1	-+			1
20.3	20	235		9	371	T	19		+		-+-	-1			1
104	20	236	2	0	244	2	19	-	+		-+-	-	-		1
205	20	238	1	9	273		00		+		-+	-			1
206	20	239	1	9	27		19		-		-		-		-
105	18	240	6	20	24	1	20		+		-		1		1
208	20	2.4	-	18	37	1000	20	+	-	1		-	1		3
209	30	292		18	27	A STATE	20	-	-				T		
016	20	24	3	19	24	-	20	-	-	1		10	1		
511	18	244	F .	20		so	15	-+-	-	-	-	T	1		
212	20	24	5	20	25		the street	-+		-		1	1		
213	20	24	6	30	2	82	15			1		T	1		
214	20	24	4	15	-		-	-	-	1					
215	20	24	3	19	+	_	-		R	1			1		
216	20	24	9	19	-+-	-	-		-	1					-
214	20	21	50	80	+	_	1-		-	1					-
218	20	25	all.	20	-+	-	+	-	1	1		1	1		
219	30	21	52	19	-1	-	-		1-	1		1			
220	18	2	53	20		-		-	1	1				11	
22	.0	2	54	.20	-	-			+	-			1	1	
22	1.0	2	55	20		-	+	-	+	-				1	
22	100 C 100 C 100 C	3	56	20	-	-	-		1	1			1	1	
22			257	18		-	-	-	t	-			1	1	_
000	5 19		39	20		1-	+		+	1			1		
22	-	the second se	260	30		1		-	+	1	1	1	1	F	-
22			262	20			-		-+		-	西	1	1	
22				00		1		-	-		-1	RIN	CIPAL	. 1	
22			263	Vin				-	_	Neh	H Arts	Sele	1020	Colla	1.1.20
23	0 00		26A			T				Det	ree Ci	oneg	Ph. Thurs	and a	
23	2010 100	-	266	1	-	-					e Exan	lear			

# **Remedial class**

	2019 BATCH ISEM RENEORAL	I CLASSES
HEG.NO	NAME	
19512201	AATIKA BEOUM SHALAVEDI	
19512202	ABIDA KHAZI	
19812204	AIMAN BANU BHAVIKATTI	
19812207	AMBIKA KATAVI	
19812206	ANJUM KOUSAR BAHAMANI	
19512212	BIBI AYEESHA JHOPADI	
19812213	BIBLAYESHA SHERDI	
19512214	DEEPIKA GOKAK R	
19512216	KAVYA MUDIGOUDRA	
19512217	KHADARABI H NADAF	
19512221	MUBAYYA SHIREEN SHAIKH	
19812223	MUBEEN TAJ CHANDSHAWALE	
(9812224	MUDASAR HAVERI	
19\$13227	MUSKAN MULLA	
1.9512218	NAZHAT ARA MAKANDAR	
19812232	NIKHAT PARVEEN MULLA	
19512234	NOORAIN SHAIKH	
19512235	NOORESABA MEHBOOBKHAN PATHAN	
19512236	OWAISAHMED GIDBADE	
19812237	PAVITRA METI	
19512238	PRAJWAL 8 CHABBI	
19512239	RACHAYYA M SAUNSHI	
19812241	RENUKA BHATI	
19512242	RIZWANA JANGALLAPPANAVAR	
19512243	SABA NAFEES PATIL	02
19512246	SADAFALMAS HONGAL	Lar
(9512247	SADIKAHMAD SOLLAPUR	
19512248	SADIQA BELGAUM	НОВ
19512249	SADIQ TALIKOTI	Department of Chen
19512250	SAFIYA MANIYAR	Nehru College, HU
19512252	SAMEER TALIKOTI	
9812253	SAMREEN BANKAPUR	
(9812254	SANA PARVEEN JAMADAR	

#### 2018 BATCH ISEM REMEDIAL CLASSES

EG NO	NAME
018512207	ANJUM BAVAKAN
018512209	AYESH KHANUM
2018512212	BIBI JAVERIYA GADGULI
2018512215	FATIMA KHANUM KHAN
2018512223	KAVERI GOURI
2018512224	MAHAR ANJUM SHIRUR
2018512225	MAHESABREEN MORAB
2018512229	MOHAMMAD ADNAN KALADGI
2018512231	MUBEEN BANU BAGALKOT
2018512236	MUSKAN BANU BANKAPUR
2018512241	NISHAT N
2018512243	NIKITA KAVEKAR
2018512245	NUZHARUNISSA ADHONI
2018512247	PANCHUM BANU BAVAKHAN
2018512249	PRIYA DODDAMANI
2018512250	RUAFATIMA NADAF
2018512252	RUBINA BANGLORWALE
2018512253	RUBINA HESRUR
2018512254	RUKSANA ALISAB
2018512255	SABA ANIGIRI
2018512261	SHAFIULLA KHAN
	SHLILFA ATTAR
2018512263	UZMAARA SHIRHATI
2018512266	VUAY KUMAR
2018512268	distribution of the second

2 and HOD

Department of Chemistry Nehru College, HUBLI.

Nebru Arts, Science & Con.merci Degree College, HUBBALLI-20,

The second s	ARTS, SCIENCE & COMMERCE CO DEPARTMENT OF CHEMISTR	Y
Kemed	ial Classes for Slow Learner /Aver 2020-21	age Learners
S.No	Name of the Students	Semester
L.	AfrunnisaBokkapatnam	1/11
2.	Kavya Banjantri S	1/11
	Md. Tahir Bahadur	1/11
4,	Tabassum Mitegar	1/11
5	Md.Sajid Shaikh	1/11
6.	Abu Sayeed Shaikh	III/IV
7.	MaimunissaManiyar	III/IV
8.	Sadik Ahmed Solapur	III/IV
9	Sumra Savnur	HI/IV
10	Nazhat Ara Makandar	111/11
11	AafiyaBanglore	V/VI
12.	Sadiq Talikoti	V/VI
13.	Sameer Talikoti	V/V1
14.	Rakesh Desura	V/V1

10

HOD Department of Chemistry Nehru College, HUBLI.

## Assignments

Anjuman - E - Islams Nehryu Arts, Science, Commerce And BBA Degree College, Huble Name : Ramjanabi. T. H Class : B.Sc Roll No : 19512240 Subject : Chemistry Submitted : Mr. Sayed Musa Kaynool Sir HOD Department of Chemistry Nehru College, HUBLI. PRINCIPAL Niehru Arts, Science & don Dagree College, HUBBA

NEHIRLI ART'S SCIENCE E COMMERCE DEGREE COLLEGIE, HUBLI. NAME :- ABUSAYEED. M. SHAIKH CLASS :- 5th Sem SUBJECT :- Chemistry TOPIC :- COLLISION THEORY. GUIDED BY :- SAVED MO.OSA KARNOOL. HOD PRINCIPA Department of Chemistry Nehro Arts, Science & Conmerce Nehru College, HUBLI. Degree College, HUBBALLI-20.

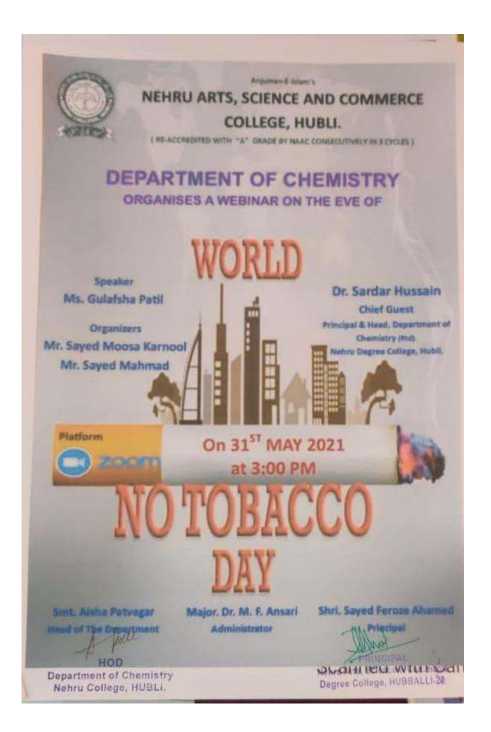
-	and arts,	Science & Commerce College, Gh Hubballi	antikeri,
	Assi	Department of Chemistry gnment for Even Semester 2020-2	1
S.No	Class	Title of the Assignment	Last date for submission
16	B.Sc H	Previous 4 years question paper solving.	4 <sup>o</sup> August 2021
2	B.Sc IV	Previous 4 years question paper solving.	4 <sup>th</sup> August 2021
3	B.Sc VI Paper-I	Previous 4 years question paper solving.	4 <sup>in</sup> August 2021
4	B.Sc VI Paper-II	Previous 4 years question paper solving	4 <sup>th</sup> August 2021

Note: 1) All the students are hereby informed to submit the assignments given on the topics above without fail on or before 2<sup>rd</sup> August 2021.
2) All of you are informed to use A4 size and write on one side.

Principal

Nehra Arts, Science & Caliberce Degree Gollege, HUBBALLI-20.

## MoUS





Anjuman - E - Islam's NEHRU ARTS, SCIENCE AND COMMERCE COLLEGE, HUBLI (RE - ACCREDITED WITH "A" GRADE BY NAAC CONSECUTIVELY IN 3CYCLES)

### Department of Chemistry Organises a Webinar on The Eve of WORLD NO TOBACCO DAY - 31st May 2021.

	PROGRAMMES					
1.	Welcome Speech	Kumari Pallavi - BSc ô <sup>th</sup> Sem.				
2	Introduction of Chief Guest	Ms, Ayesha. Patvegar - HOD of Chemistry.				
3,	Speech on World No Tobacco Day (31 "May 2021)	Ms, Gulafsha Patil - Faculty Dpt. Of Chemistry.				
4.	Video in 2021 - Theme "Commit to Quit"	Mr. Sayed Moosa Karnool - Faculty Dpt. of Chemistry.				
5.	Speech by Chief Guest	Dr. Sardar Hussain - Principal and HOD. Dpt. of Chemistry (Rtd). Nehru Degree College, Hubli.				
6,	Presidential Address	Prof. Sayed Fairoz Ahamed - Principal.				
7.	Vote of Thanks	Ms. Sana - BSc 6 <sup>th</sup> Sem.				

Parte.

HOD Department of Chemistry Nehru College, HUBLI.

Nehro Arts, Sciepce & Conimetee Degree College, HUBBALLI-24

#### Anjuman-e-Islam's NEHRU ARTS, SCIENCE, COMMERCE COLLEGE GHANTIKERI, HUBLI-580 020

#### **REPORT NO TOBACCCO DAY**

Under the IQAC initiative the department of Chemistry organized a programme on celebration of no tobacco day with the faculty and the students.

We started the programme in the evening at 3:00 pm dated 31 May 2021. It is an online celebration of "NO TOBACCCO DAY", on this day 50 students joined the meeting with our faculties through ZOOM platform.

Welcome speech was given by Kumari Pallavi B.Sc. V semester and a short video clip on rational of programme was displayed by Mr. Sayed Moosa karnool faculty department of Chemistry, then Ms. Gulagsha Patil has given a brief introduction on NO TOBACCCO DAYand Dr. Sardar Hussain Principal and HOD, Dept of Chemistry (Rtd). Nehru Degree College. Has given a brief speech and explained the importance of NO TOBACCCO DAYcelebration and its awareness among the students.

Later onPresidential address was given by Shri Sayed Feroze Ahamed, principal Nehru Degree College, Hubballiand Ms. Sana of B.Sc. V semester presented the vote of thanks. With this we winded off the session. The programme was of great success.

#### Outcome:

- Students realized the importance of celebrating days.
- As they study about Light in the syllabus, they understand its significance.

Jack . HOD

HOD Department of Chemistry Nehru College, HUBLI.



#### Anjuman-e-Islam's NEHRU ARTS, SCIENCE, COMMERCE COLLEGE GHANTIKERI, HUBLI-580 020

#### REPORT NO TOBACCCO DAY

Under the IQAC initiative the department of Chemistry organized a programme on celebration of no tobacco day with the faculty and the students.

We started the programme in the evening at 3:00 pm dated 31 May 2021. It is an online celebration of "NO TOBACCCO DAY", on this day 50 students joined the meeting with our faculties through ZOOM platform.

Welcome speech was given by Kumari Pallavi B.Sc. V semester and a short video clip on rational of programme was displayed by Mr. Sayed Moosa karnool faculty department of Chemistry, then Ms. Gulagsha Patil has given a brief introduction on **NO TOBACCCO DAY** and Dr. Sardar Hussain Principal and HOD, Dept of Chemistry (Rtd).Nehru Degree College. Has given a brief speech and explained the importance of **NO TOBACCCO DAY** celebration and its awareness among the students.

Later onPresidential address was given by Shri Sayed Feroze Ahamed, principal Nehru Degree College, Hubballiand Ms. Sana of B.Sc. V semester presented the vote of thanks. With this we winded off the session. The programme was of great success.

#### Outcome:

- Students realized the importance of celebrating days.
- As they study about Light in the syllabus, they understand its significance.

Ball HOD Department of Chemistry Nehru College, HUBLI.

