

DEPARTMENT : CHEMISTRY

ACTIVITY : BRIDGE COURSE

YEAR : 2018-2019

DEPARTMENT OF CHEMISTRY

DATE(S)	TIME	VENUE				
27.06.2018 to 03.07.2018	11.00 a.m. to 12:00 noon	I B.Sc. Chemistry Class Room EMGYWC				
Theme		Familiarize the Chemistry Terms				
Nature of the	Activity	Bridge Course				
Title		Basic terms in chemistry				
Convener		Mrs.P.Bhuvaneswari Head, Assistant Professor of Chemistry EMGYWC				
Coordinator		Miss.K.Suganya Assistant Professor of Chemistry EMGYWC				
Beneficiaries		Students - 32				

BRIDGE COURSE ENTITLED "BASIC TERMS IN CHEMISTRY"

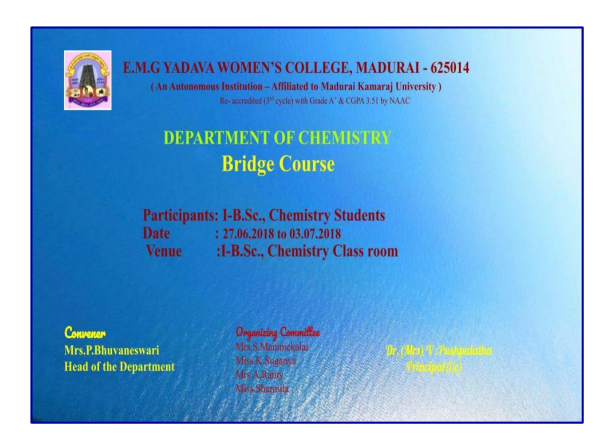
Objective:

- To provide foundational knowledge about basic terms used in chemistry.
- To enhance understanding of key concepts in organic, inorganic, and physical chemistry.
- To familiarize students with the significance of fundamental chemical principles.
- To introduce students to the IUPAC nomenclature system for naming chemical compounds.

Programme Outcome:

- 1. Students gained a clear understanding of IUPAC nomenclature for organic compounds.
- 2. They acquired foundational knowledge in the areas of inorganic and physical chemistry.
- 3. They developed confidence in using basic chemical terms and concepts in academic discussions.
- 4. Students built a strong base for further studies in the field of chemistry.

Invitation:



Enclosures:

Evidence:

\$ NO	Req Alo	Name.	216	28/4	90	10	90 b	217	0
					1		2.	4	
1	18 CHC 01	Parthi.p	1	1	1		1	1	
1	IR CHE OR	Anjali. M	1	1		^	1	1	
3	18 CHE 03	Asichana R	1	1	1		1	1	
4	18 CHE 04	Bhavani R	1	1	1		1	1	
5	ls che 05.	Decyaka, A	1	1	1		1	1	
6.	18 CHE 06	Divya.p	1	1	1	1	7.	1	
7	18 CHE 07	Durga deri. S	ab	Al	0	b	ab	0	k
8	18 CHC 08	Durya Dharani. N	1	1		1	1		1
9	18 CHE09	Gretta.M	1	1		1	1		1
10.	18 CHE 10	Ilakiya R	1	1		,	1		1
li.	18 CH £ 11	Ilakkiya pavitha	5/	1		1	1		1
12	18 CH€ 18/	Tashwarya L	1	1		1	1		1
13	18 CH€ 13	Ioshwarya v	1	1		1	1		1
14.	18 CHE 14	Inbachelvia	ab	a	b	nb	^	b	0
15	18 CHC 15	Kanchana k	1	1	,	1	1	-	4
16	18 CHC 16	karthiga . D	1		1	1		/	1
17	18 CHEIT	kavijha. 45	1	1	,	1		1	1
18 -	18 CHE 18	Kousalya. K	1	1	_	1		1	
19	IS CHE 19	Gjokila R	1		1	1		1	
20	18 (HE 20	Mahalakshmi.T	A	6 0	de	~	b	Ab	ļ
		pandiya assi. p	1		1	,	'	1	
21	18 CHESI	Ranya.T	1		,	1	,	1	
22.	18 CHE 892	Rajesupri M	1		1	1	1	1	
23	18 CHE 83		1		1	1 3	1	1	
Qh-	18 CHE84	Sabena K	1		1		1	1	
25	18 CH€ 88	sakthipunja &	1		1		1	1	
26_	18 CHE 26	Shoba P		Nb	ab	-	ab	nb	
27	18 CHC 29	SulaThira K			1	1	1	1	
28.	18 CHE 88	subattera.			-	-	1	1	
29	18 (40-09	usha Dani. G	_	1	1	-	,	-,	
30.	18 CH 6 30	Ramabakshni T		1	1	+	1	-	

			-				
No	Reg. No	NAME.	2716	08/6	OAlb	80/6	2/7
	18CHC.31	the but to					
1	18 CHE BW	Yoqalakshni.T	/	/	1	/	1
14	18 CHE 33	S. Abirami	1,	1	,	,	,
				-		-	
			-				-
			-	-			
	To	charge Staj	f:	K.S	ugan . %	ya	+).
	In	change Staf	f:	K.S		aific	4
	In	charge Stad	f :	K.S		aific	
	To	charge Staj	f:	K.S.	Vo	ailie	26161
		charge Stay	f :	K.S.		ailie	4
		change Stad	f:	K.S.	Vo	ailie	26161
		charge Stay	f:	K.S.	Vo	ailie	26161
		change Stay	f :	K.S.	Vo	ailie	26161
		charge Stay	f:	K.S.	Vo	ailie	26161
		change Stay	f:	K.S.	Vo	ailie	26161
		change Stay	f:	K.S.	Vo	ailie	26161

1. Student participants of EMGYWC:

Bridge Course Entitled "BASIC TERMS IN CHEMISTRY"								
on 27.06.2018 to 03.07.2018								
S.No.	REGISTER NUMBER	NAME	DEPARTMENT					
1.	18CHE01	P.Aarthi	Chemistry					
2.	18CHE02	M.Anjali	Chemistry					
3.	18CHE03	R.Archana	Chemistry					
4.	18CHE04	R.Bhavani	Chemistry					
5.	18CHE05	A.Deepika	Chemistry					
6.	18CHE06	P.Divya	Chemistry					
7.	18CHE08	N.Duvyadharani	Chemistry					
8.	18CHE09	M.Geetha	Chemistry					
9.	18CHE10	R.Gokila	Chemistry					
10.	18CHE11	J.Ilakkiyapavithra	Chemistry					
11.	18CHE12	R.Inbachelvi	Chemistry					
12.	18CHE13	L.Ishwarya	Chemistry					
13.	18CHE14	V.Iswarya	Chemistry					
14.	18CHE15	K.Kanchana	Chemistry					
15.	18CHE16	D.Karthiga	Chemistry					
16.	18CHE17	S.Kavitha	Chemistry					
17.	18CHE18	K.Kousalya	Chemistry					
18.	18CHE19	R.Mahalakshmi	Chemistry					
19.	18CHE20	C.Mayadevi	Chemistry					
20.	18CHE21	R.L.Meenakshi	Chemistry					
21.	18CHE22	P.Pandiya Sri	Chemistry					
22.	18CHE23	M.Rajeswari	Chemistry					
23.	18CHE24	T.Ramalakshmi	Chemistry					
24.	18CHE25	A.Ramya	Chemistry					
25.	18CHE26	K.Sabena	Chemistry					
26.	18CHE27	S.SakthiPriya	Chemistry					
27.	18CHE28	P.Shoba	Chemistry					
28.	18CHE29	S.Subathira	Chemistry					
29.	18CHE30	K.Subathra	Chemistry					
30.	18CHE31	G.Usharani	Chemistry					
31.	18CHE32	T.Yogalakshmi	Chemistry					
32.	18CHE33	S.Abirami	Chemistry					