

DEPARTMENT : CHEMISTRY

ACTIVITY : ENTRY LEVEL TEST

: 2018-2019

YEAR

DEPARTMENT OF CHEMISTRY

DATE	TIME	VENUE		
27.06.2018	11.30 a.m. to 12.30 p.m.	Chemistry Lab EMGYWC		
Theme		To categorize the students level based on grades		
Nature of the Ac	tivity	Entry Level Test		
Title		Knowledge in Chemistry		
Convener		Mrs.P.Bhuvaneswari Head, Assistant Professor of Chemistry EMGYWC		
Coordinator		N.Sharmila Assistant Professor of Chemistry EMGYWC		
Participants		Students - 32		

ENTRY LEVEL TEST - KNOWLEDGE IN CHEMISTRY

Objectives:

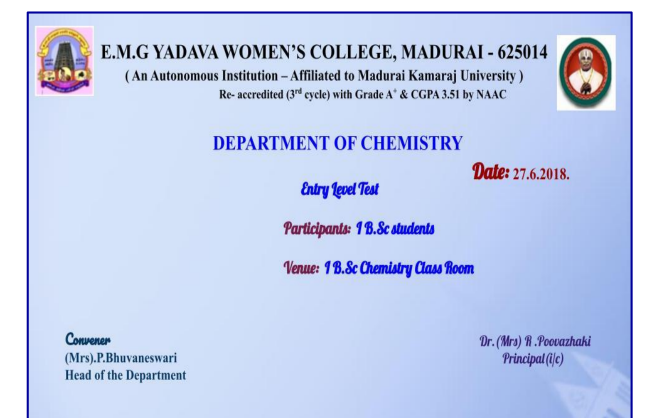
- To assess students' existing knowledge in basic chemistry concepts.
- To help students recognize the importance of the Periodic Table in organizing chemical information.
- To provide an understanding of the development and significance of the Periodic Table.
- To identify the level of preparedness of students for advanced chemistry topics.

Programme Outcome:

After the completion of the programme, the students were able to:

- Understand the classification of chemical compounds and chemical reactions.
- Strengthen their foundational knowledge in chemistry through a structured assessment.
- Recognize the importance of the Periodic Table as a fundamental tool in the study of chemistry.
- Identify areas for improvement to enhance their learning in future chemistry courses.

Invitation:



Evidence:

	REGISTER	NTRY LEVEL TEST - 20 NAME OF THE STUDENTS			
	НО	THE STUDENTS	MARKS	GIRA	DE
			OBTAINED		
1	IE CHE OI	P Aarthi	(25)		
	18 CHO 02	M. Abitha	9	D	
	18 CHE 03	M Anjali	11	C	
	18 040.04	R Archana	8	D	
	18 646.05	R. Bhavani	15	B	
	18 CHE 06	A Deepika	5	D	
	18 CHE 07	P Divya	12	C	
	18 CHE DE	N. Duvyadharani	10	C	
			16	E	
9-	18 CHE 09	M. Creatha	11		2
10-	IB CHEIO	R. Crokila	15	1	8
11-	IS CHE 11	R. Ilakiya	8		D
12-	IR CHE 12	J. Ilakiya pavithra	8	-	D
13.	IE CHE 13	1 Ishabarya	7	-	D
14.	18 CHE 14	k Kanchana	6		Ð
15.	18 04615	D Karthiga	13		Ç
16	18 CHE 16	S kavitha	8	-	D
	18 CHCIT	K. Kousalya	13		C
17-		R. Mahalakshmi	AF	3	AP
18-	18 CHE 18	P. Pandiya Sri	15		B
19.	18 CHE 19		3		D
20	18 CHE 20	M. Rajeswari	7	1	I
21.	18 CHE 21	T Ramalakshmi	10		C
22 .	18 CHE 22	A. Ramya	0		
	18 046 23	K. Sabena		-	1
23		8. Sakthi Priya		0	T
24	18 CHE 24	A. Seema		7	1
25	18 CHE 25			11	100
26	18 0416 26		2/ 12	AB	+
27	18 CHE 27	K. Sneha		9	A
		A. Subaranjani	-	AB	
28	18 CHE 38	y. Subashini	-	10	

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ND	RES. NO	NIG ME O			25	
14.5	RES. NO	NAME 0	F THE STU	DENITS	MARKS	GIRA
30	9 . Stable 18cm	0 9 9	bathira		OBTAINED	
	18 CHE 31		tha Rani		12	C
32	IE CHE 32		galakshmi		7	Ð
	18 CHE 33	/	hormi		Y	D
	15 1110 3 3	0.3	Introduction		-	-
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						-
				-		-
	(20-25) (15-19) (10-14) Below 10	B (grade C (grade D Grade	= 4 = 10 = 15	0	Students absente	- 3 8 - 2 0
		Incharge	staff -	N. Sh	unt-	
					Verifie svija	26

1. Student participants of EMGYWC:

	Entry Level Test -Knowledge in Chemistry - 27.06.2018			
S.No.	REGISTER	NAME	DEPARTMENT	
	NUMBER			
1.	18CHE01	P.Aarthi	Chemistry	
2.	18CHE02	M.Abitha	Chemistry	
3.	18CHE03	R.Archana	Chemistry	
4.	18CHE04	R.Bhavani	Chemistry	
5.	18CHE05	A.Deepika	Chemistry	
6.	18CHE06	P.Divya	Chemistry	
7.	18CHE07	N.Duvyadharani	Chemistry	
8.	18CHE08	M.Geetha	Chemistry	
9.	18CHE09	R.Gokila	Chemistry	
10.	18CHE10	J.Ilakkiyapavithra	Chemistry	
11.	18CHE11	R.Inbachelvi	Chemistry	
12.	18CHE12	R.Ilakiya	Chemistry	
13.	18CHE13	V.Iswarya	Chemistry	
14.	18CHE14	K.Kanchana	Chemistry	
15.	18CHE15	D.Karthiga	Chemistry	
16.	18CHE16	S.Kavitha	Chemistry	
17.	18CHE17	K.Kousalya	Chemistry	
18.	18CHE18	R.Mahalakshmi	Chemistry	
19.	18CHE19	P.Pandiya Sri	Chemistry	
20.	18CHE20	M.Rajeswari	Chemistry	
21.	18CHE21	T.Ramalakshmi	Chemistry	
22.	18CHE22	A.Ramya	Chemistry	
23.	18CHE23	K.Sabena	Chemistry	
24.	18CHE24	S.SakthiPriya	Chemistry	
25.	18CHE25	P.Shoba	Chemistry	
26.	18CHE26	A.Seema	Chemistry	

27.	18CHE27	S.Subathira	Chemistry
28.	18CHE28	A.Subaranjani	Chemistry
29.	18CHE29	V.Subashini	Chemistry
30.	18CHE30	K.Subathra	Chemistry
31.	18CHE31	G.Usharani	Chemistry
32.	18CHE32	T.Yogalakshmi	Chemistry