

## Periodic Table Competition 2025-26

**Name of Activity: Periodic Table Competition**

**Date and time of activity conducted:** 20/09/2025 at 12.15 pm

**Target Group:** B.Sc. I

**Number of students took the advantage: 11**

**Name of Organizer:** Department of Chemistry

**Description of activity conducted:** The department of chemistry organized “Periodic Table Competition”. The program was started with preface addressed by Head, Department of Chemistry Dr. R. A. Pawar. Rules and regulations of Periodic Table Competition were declared by Dr. C. B. Mane. In competition 11 students were participated. The competition was conducted in Room No.44. The main purpose behind such competition is to enhance the knowledge as well as interest in chemistry regarding periodicity. In this competition students were draw the periodic table, labeled group and period number as well as written elements with atomic number. First three numbers were felicitated by offering prize and certificate.

### Rankers

**1] First Prize-Mr. Bhandari Suraj Subhash**

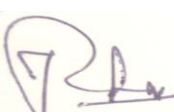
**2] Second Prize- Ms. Pooja Vilas Hajare**

**3] Third Prize-Ms. Sanika Bharama Anuse & Namrata Bharama Anuse**

**PO's-** Students write Elements name, atomic number and periodic table.

**PSO's-** Students know the periodic table and its properties.



  
(Dr. R. A. Pawar)  
Co-ordinator

  
Head  
Department of Chemistry  
Shri Vijaysinha Yadav College  
Peth Vadgaon, Dist Kolhapur

  
I/C Principal  
Shri Vijaysinha Yadav College,  
Peth Vadgaon, Tal. Hatkanangale,  
Dist. Kolhapur.

## Notice

Date-06/09/2025

All the students of B. Sc. I are informed that **department of chemistry** organized "**Periodic Table Competition**" on 20th Sept. 2025 at 12.45pm in room no. 44. Distribution of marks is as follows

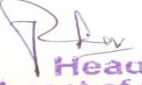
1] Skeleton of Periodic table- 25 marks.

2] Numbering as IA, IIA.... and 1,2,3,... for columns and rows as well as naming the Blocks- 25 marks.

3] Symbol and atomic no. of elements- 50 marks.

For participation students will give their names to Dr. R. A. Pawar in department of chemistry 19th Sept. 2025.

There will be prize and certificate for first three rankers.

  
Head  
Department of Chemistry  
Shri. Vijnanshala Yadav College  
Path Vaidyanath, Dist. Kolhapur

Department of chemistry  
 \* Periodic Table competition \*  
 Presently

Date. 20/09/2025

Sr. No.	Roll No.	Name of student	Class	Sign	Mar. KS
1.		Aaditi Popat Sanade	B.Sc. I	<u>Sanade</u>	75
2.	833	Sanika Sunil Dongarre	B.Sc. I	<u>Songare</u>	80
3.	765 758	Vajida Fakruddin Bijali Sandhya Sutar	B.Sc. I B.Sc. I	<u>V.E. Bijali</u> <u>S. Sutar</u>	75 70
4.	742	Namrata Ashok Patil	B.Sc. I	<u>Patil</u>	60
5.	724	Sanika Bharma Anuse.	B.Sc. I	<u>SBAnuse</u>	90
6.	723	Namrata Bharma Anuse	B.Sc. I	<u>NamrataB</u>	90
7.	868	Pooja Vilas Hajare	B.Sc. I	<u>RHajare</u>	95
8.	2330	Sairaj Shrikant Jadhav	B.Sc. III	<u>S. Jadhav</u>	50
9.	1356	Piyush Ananda Waghmare	B.Sc. III	<u>P. Waghmare</u>	50
10.	1333	Suraj Ramchandra Kharat	B.Sc. III	<u>R. Kharat</u>	70
11.	726	Suraj Subhash Bhandari	B.Sc. I	<u>S. Bhandari</u>	100

Dr.   
 Head

Department of Chemistry  
 Sri. L. Shrawanlata Yadav College  
 Path Shrigunj, Dist. Kolhapur

# MODERN PERIODIC TABLE

## S-Block Elements

Groups  
1 2  
IA IIA

1	H
2	He

3	Li
4	Be

5	Na
6	Mg

7	K
8	Ca

9	Rb
10	Sr

11	Cs
12	Ba

13	Fr
14	Ra

Noble gas

Halogens

Transition Element

Alkali Metal

Alkali Earth Metals

Lanthanides

Actinides

Non-metals

Metalloides

Other Metals

He → Atomic Number  
He → Symbols

d-Block Element

Transition Elements

100  
100

PK

P-Block Elements

18

VIIIA

2

He

13	14	15	16	17	18
Al	Sr	P	S	Cl	Ar

5	6	7	8	9	10
B	C	N	O	F	Ne

13	14	15	16	17	18
Al	Sr	P	S	Cl	Ar

31	32	33	34	35	36
Ga	Ge	As	Se	Br	Kr

49	50	51	52	53	54
Cd	In	Sn	Sb	Te	Xe

81	82	83	84	85	86
Tl	Pb	Bi	Pc	At	Rn

87	88	89	104	105	106
Fr	Ra	Ac	Rf	Pb	Sg

107	108	109	110	111	112
Bh	Hs	Mt	Ds	Rg	Cn

113	114	115	116	117	118
Nh	Fl	Mc	Lv	Ts	Og

Periodic Table Competition

Date :- 20/09/2025

Roll No :- 726

## F-Block Elements

58	59	60	61	62	63	64	65	66	67	68	69	70	71
Ce	Pr	Nd	Pm	Sm	Eu	Gd	Th	Dy	Ho	Er	Ts	Yb	Lu

90	91	92	93	94	95	96	97	98	99	100	101	102	103
Th	Pa	U	NP	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr

Lanthanides

Actinides

Inner Transition Element

