

12. Chemistry Seminar / Dt. 13.01.24 / Sat

A seminar was held in the Department of Chemistry on 13.01.24/Sat at 10 AM. IQAC Coordinator ^{cum} Head of the Department, Dr. Satyanarayan Das presided over the seminar & encouraged the students for their involvement in the knowledge exchange process, as a part of education system. Sri Jiban Ranjan Sahoo, Lecturer in Chemistry discussed the importance of seminars in the students' life. All final year Chemistry (Hons) students presented their powerpoint presentations on different topics. The students (1st, 2nd & 3rd year) have active interactions with the speakers with questions & answers. Finally the seminar came to an end at 3 PM with vote of thanks by Sanjaya Kumar Sahoo, Lecturer in Chemistry.

Staff present (Signature) (Departmental)

1. Satyanarayan Das, 13.01.24 (HOD)
2. Jiban Ranjan Sahoo
3. Sanjaya Kumar Sahoo
4. Surendra Kumar Sahoo

<u>Name of Speaker</u>	<u>Topic</u>	<u>Class/Year</u>
1. Biswajit Samal	- Chemistry in Everyday Life	+3rd yr sc
2. Subhankar Rout	- Chemical techniques used for	-do-
3. Ishant Divedy	- fingerprint detection.	-do-
4. Sidhant Nayak	- polymer.	-do-
5. Saroj Ku. Sahoo	- Green Chemistry	-do-
6. Bibek Ku. Sahoo	- Grignard's Reagents	-do-
7. Bibek Ku. Sahoo	- Acid Rain	-do-
7. Saroj Ku. Mohanta	- Air Pollution	-do-
8. Swatismita Shukla	- Green House Effect.	-do-
9. Priyadarshini Bihari	- Recycling of plastics	-do-
10. Rancee Subhashree Sathy	- IR Spectroscopy.	-do-
11. Chetan Ku. Panda	- Metals, nonmetals & metaloids	-do-
12. Jyoti prakash Bal	- Water pollution.	-do-
13. Ranjan Das	- The Role of Chemistry in renewable energy	-do-
14. Ashish Maharana	- Food Chemistry.	-do-
15. Sillan Ku. Sahoo	- Photo Chemistry.	-do-
16. Chinmaya Chira Sundar Sahoo	- Vitamins & Minerals	-do-
17. Dinesh Ku. Nayak	- Carbonyl Compounds & their applications.	-do-

+3 1st year students

<u>Name</u>	<u>Roll No.</u>
1. Debasisi Sahoo	BS23-006
2. Trilochan Behera	BS23-059
3. Pabitra Das	BS23-069
4. Ritik Roshan Man Singh	BS23-003
5. Subham Sahoo	BS23-066
6. Gyanaranjan Behera	BS23-037
7. Subham Rout	BS23-033
8. Bishnurupa Sahoo	BS23-063
9. Rajalin Behera	BS23-027
10. Abhimanyu Banik	BS23-054
11. Saral Kumar Behera	BS23(P)-007
12. Mohita Sahoo	BS23(P)-064
13. Kalia Prashan	BS(P)23-072
14. Suvam Nayak	BS(P)23-061
15.	

+3 2nd year students

<u>Name</u>	<u>Roll No.</u>
1. Prasanta Kumar Nayak	BS22-002
2. Satyapriya Das	BS(P)-22-082
3. Kishore Kumar Mohanta	BS(P)-22-011
4. Ratnaprava Sahoo	BS(P)-22-035
5. Anusaya Sahoo	BS(P)-22-034
6. Sasmita Sinha	BS(P)-22-033
7. Anupam Das	BS(P)-22-030
8. Rakesh Kumar Kar	BS(P)-22-005

+3 3rd year students

<u>Name</u>	<u>Roll Nos</u>
1. Ranee Subhashree Sethy	BS(P) 21-088
2. Swatiemita Suka	BS(P)-21-082
3. Priyadarshini Behera	BS(P)-21-084
4. Biswajit Samal	BS(P)-21-007
5. Saroj Kumar Mohanta	BS(P)-21-062
6. Saroj Sahoo	BS(P)-21-038
7. Ishant Dwivedy	BS(P)-21-035
8. Bibek Kumar Sahoo	BS(P)21(P)-054

Name

Roll Nos.

9.

10. Chetan Kumar Panda

BS(P)-21-100

11. Dinesh Kumar Nayak

BS(P)-21-080

12. Chinmaya Chiragundar Behera

BS(P)-21-088-101

13. Ranjan Das

BS(P)-21-088-117

14. Asish Maharana

BS(P)-21-128

15. Jyoti Barash Bar

BS(P)-21-116

16. Sidhanta Nayak

BS(P)-21-037

17. Subhankar Rout

BS(P)-21-033

18.



CHEMISTRY SEMINAR
BAJIROUT MEMORIAL COLLEGE
SHUBANI, BIKANER
DATE: _____

TOPIC NAME-POLYMERS



DEPARTMENT OF CHEMISTRY
NAME-ISHANT DWIVEDI
CLASS-+3.3rd YEAR CHEM(HONS)
UNIV.ROLL NO.-2102010330040034
COLLEGE ROLL NO.-BS(P)-21-035
NAME OF THE COLLEGE-BAJI ROUT MEMORIAL
COLLEGE.BHUBAN.DHENKANAL

PERIODIC TABLE OF THE ELEMENTS

DEPARTMENT OF CHEMISTRY
BAJI ROUT MEMORIAL COLLEGE
BHUBAN, DHENKANAL, ODISHA, 750017

1	2											11	12	13	14	15	16	17	18																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
H	He											Na	Mg	Al	Si	P	S	Cl	Ar																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
Li	Be	B	C	N	O	F	Ne	Na	Mg	Al	Si	P	S	Cl	Ar	K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
Rb	Sr	Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	I	Xe	Cs	Ba	La	Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Ta	W	Re	Os	Ir	Pt	Au	Hg	Tl	Pb	Bi	Po	At	Rn																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mn	Uu	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue	Uuf	Uug	Uuh	Uui	Uuj	Uuk	Uul	Uum	Uun	Uuo	Uuq	Uur	Uus	Uut	Uuu	Uuv	Uuw	Uux	Uuy	Uuz	Uua	Uub	Uuc	Uud	Uue

BAJIROUT MEMORIAL DEGREE
COLLEGE, BHUBAN,
DHENKANAL



TOPIC
INFRARED SPECTROSCOPY



NAME: JANEK SUDANWESI KATHI
CLASS: B.Sc. CHEMISTRY (H)
UNIVERSITY ROLL NO:- 2102010330040038
COLLEGE ROLL NO:- BS(P)-21-088
DATE:-13.01.2024

PERIODIC TABLE

DEPARTMENT OF CHEMISTRY
BAJI ROUT MEMORIAL COLLEGE
BHUBAN, DHENKANAL, ODISHA, INDIA





DEPARTMENT OF CHEMISTRY
BAJIROUT MEMORIAL DEGREE COLLEGE, BHUBAN
Name : Saroj Sahoo
Class : +3 3rd year, CHEMISTRY HONS
University Roll No. 2102010330040041
College Roll No. BS-21(7) 038

CHEMISTRY

PERIODIC TABLE

DEPARTMENT OF CHEMISTRY
BAJI ROUT MEMORIAL COLLEGE
BHUBAN, DHENKANAL, ODISHA



Air pollution

DEPARTMENT OF CHEMISTRY
BRM COLLEGE BHUBAN
CLASS - 3RD YEAR SCIENCE
BS-UP-2017-18
UNIV.ROLL NO-2102010000000000

PERIODIC TABLE OF THE ELEMENTS
DEPARTMENT OF CHEMISTRY
BAJI ROUT MEMORIAL COLLEGE
BHUBAN, DHENKAL, ODISHA, 750011

1	2											18	19	20			
3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56
57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74
75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92
93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120								

TOPIC

A Seminar On Recycling of Plastics



PERIODIC TABLE OF THE ELEMENTS
DEPARTMENT OF CHEMISTRY
BAJI ROUT MEMORIAL COLLEGE
BHUBAN, DHENKANAL, ODISHA, 759017

1	2											18	19	20							
H	He											Ar	Kr	Xe							
Li	Be											Ca	Zn	Cd							
Na	Mg											Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn
K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr				
Rb	Sr	Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Au	Hg	Tl	Pb	Bi	Po	At	Rn				
Cs	Ba	La	Ce	Pr	Nd	Pm	Sm	Eu	Gd	Hf	Ta	W	Re	Os	Ir	Pt	Au	Hg			
Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr					
Lanthanide Series		La	Ce	Pr	Nd	Pm	Sm	Eu	Gd	Hf	Ta	W	Re	Os	Ir	Pt	Au	Hg			
Actinide Series		Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr					



TOPIC NAME: - METALS, NON-METALS & METALLOIDS

NAME:- CHETAN KUMAR PANDA

CLASS:- +3 3RD YEAR SCIENCE CHEM(HONS)

UNIVERSITY ROLL NO:- 2102010330040030

COLLEGE ROLL NO:- BS(P)-21-100

NAME OF THE COLLEGE:- BAJI ROUT MEMORIAL DEGREE COLLEGE



PERIODIC TABLE OF THE

DEPARTMENT OF CHEMISTRY
BAJI ROUT MEMORIAL COLLEGE
BHUBAN, DHENKANAL, ODISHA, 750017

1	2											10	11	12	13	14	15	16	17	18																																					
H	He											Ne	Ar	Kr	Xe	Rn																																									
Li	Be	B	C	N	O	F	Ne	Na	Mg	Al	Si	P	S	Cl	Ar	K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Rb	Sr	Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Pb	Bi	Po	At	Tl	Pb	Bi	Po	At	Rn
Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mendelevium	Nobelium	Lanthanide Series	La	Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Actinide Series	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Mendelevium	Nobelium											

