

IQAC - SPONSORED
ONE DAY
STATE - LEVEL SEMINAR
IN CHEMISTRY
 BIRBHADRA CHANDRA COLLEGE
 SANSOL - 4



Mendeleev and gradual evolution of his periodic table

		Ti=50	Zr=90	?=180
		V=51	Nb=94	Ta=182
		Cr=62	Mo=98	W=186
		Mn=55	Rh=104	Pt=197.4
		Fe=56	Ru=104.4	Ir=198
		Ni=60	Pd=106.4	Os=199
		Cu=63.4	Ag=108	Hg=200
·9,4	Mg=24	Zn=65.4	Cd=112	
·11	Al=27.4	?=68	U=116	As=197.7
·12	Si=28	?=70	Sb=118	
·14	P=31	As=75	Sn=122	Bi=210
·16	S=32	Se=79.4	Tl=128.7	
·19	Cl=35.5	Br=80	I=127	
·23	K=39	Rb=85.4	Cs=133	Tl=204
	Ca=40	Sr=87.4	Ba=137	Pb=207
	?=43	Ce=92		
	?Er=58	La=94		
	?Yt=60	Di=95		
	?In=75.4	Th=118.7		

Dr. Rajarshi Ghosh
 Deptt of Chemistry
 The Univ of Burdwan

**IQAC - SPONSORED
ONE DAY
STATE - LEVEL SEMINAR
IN CHEMISTRY**
BIDHAR NAGRA COLLEGE
SCHOOL

