Class---P. G Semester II Subject---Inorganic Chemistry-II Paper---- CC VI Unit---- II Dr Kumud kumari H. D. Jain College, Ara

SYMMETRY IN CHEMISTRY: -

A molecule is said to have "symmetry" if part of the molecule can be interchanged without bringing about a distinguishable change in the orientation of the molecule. That means a molecule can have two or more orientation in space which are indistinguishable, then molecule have a symmetry. A body is called symmetric if any real or imaginary operation of rotation or reflection lead to a new orientation which is indistinguishable from the initial one Such operations which bring the body into coincidence with itself, it called operation of symmetry. The geometrical elements of the body. generating symmetry operations, are called symmetry elements. Symmetry elements may be a point, an axis or a plane, with respect to which the symmetry operations are performed. The description of the symmetry of an isolated molecule is called point of symmetry. It is the set of operations transforming a system about a common point which is generally the centre of gravity of a molecule.

### SYMMETRY ELEMENTS: -

If a transformation of coordinates (a reflection, rotation or a combination of these) produces no distinguishable change in the orientation of a molecule, the transformation is a symmetry operation and the molecule possesses a symmetry element. A symmetry element is a point, line or plane about which the symmetry operation is carried out.

There are various symmetry elements and the corresponding symmetry operations are given below:

1.Invertion centre	i	Centre of
		symmetry
2.The rotation axis	Cn	Axis of symmetry
		(a line)
3.The mirror plane	6	Plane of reflection
		(a plane )
4.The rotation	Sn	Rotation (C <sub>n</sub> )
reflection axis		about an axis and
		reflection with
		respect to the
		plane
		perpendicular to
		the rotation axis
5.The Identity	E	The rotation axis
		does not arises

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A molecule goosess a centre of reflection each of the storm in the molecule trough this centre result in its coming, into coincidence with an identical configuration, the centre is known as a centre of symmetry. The symbol used to indicate the inversion centre is it. For example, if oxigan atom of the hypoxiticite ion move through the inversion centre an equal distance to the opposite side it comes into coincidence with the another oxigan atom. The same must apply also to solve hitrogen atom if the molecule is to possess a centre of symmetry.



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# 2. The Rotation axis ( $C_n$ ) or Proper rotation:

If a rotation of a molecule by 360°/n results in to produce an equivalent orientation, then the molecule have n fold rotation axis. The axis about which the rotation takes place is the symmetry element. It may be possible to carry out several symmetry operation around a single rotation axis. If the molecule can occupy n-different equivalent position about this axis, the order of the axis is order n. For example, in case of  $Bcl_3$ , let tha xis through the centre of the Boron atom perpendicular to the plane of the molecule rotation about this axis three times through an angle of 120° each time produces two equivalent orientations. The order n of this axis is three. Three rotations are needed to return to the original position. The molecule possess a three fold rotation axis, indicated by the symbol C<sub>3</sub>. Rotation of the molecule through  $2\pi/n$  produces equivalent orientation and n operations produces the starting configuration. The BC<sub>3</sub> molecule indicate the lack of centre of and the presence of the three additional two fold two fold rotation axes  $C_2$  (Fig. 4). the highest fold rotation axis is referred to as the principal axis and is labeled as  $C_n$ . The symbol  $C_3^2$  is employed to indicate a rotation of  $240^0$  around a  $C_3$  axis. The  $C_3^2$ operation is identical to counter clockwise rotation of  $120^{\rm 0}$  which is indicated as  $C_3^{\rm \circ}$  . A rotation axis of order n generates operations i.e.  $C_n$ ,  $C_n^2$ ,  $C_n^3$ , ...,  $C_n^{n-1}$ ,  $C_n^n$ . The operation  $C_4^2$  is equivalent to  $C_2$ ,  $C_6^2$  is equivalent to  $C_3$  and  $C_n^n$  is the identity. If the molecule contains several  $C_n$  rotation axes , the principal one is usually selected as the one coll inear with a unique molecular axis. If all the  $C_n$  axis are equivalent then any one may be chosen as the Principal axis.



#### 3) The mirror plane (6): -

If a molecule there exist a plane which separates the molecule into two halves that are mirror image of each other, the molecule possesses the symmetry element of a mirror plane. This plane can not lie outside but must pass through it. This process involves selecting a plane dropping a perpendicular from every atom in the molecule to the plane, and placing the atom at the end of the line formed by extending this line an equal distance to the opposite side of the plane. If an equivalent configuration is obtained after this is done to all the atom, the plane selected is a mirror plane in those molecule that contain more than one mirror plane the horizontal plane  $\measuredangle_h$  is taken as the one perpendicular to the principal axis. For example: in BCl<sub>3</sub> the plane of the paper is and there are three vertical plane perpendicular to  $\checkmark_h$ .



## 4. The Rotation-Reflection axis or Improper rotations(S<sub>n</sub>):

This operation involves rotation about an axis followed by reflection through a mirror plane which is perpendicular to the rotation axis or vice versa. The result of two operations produce an equivalent structure. This operation is known as improper rotation and the rotation reflection axis is known as alternating axis. The symbol S is used to indicate this symmetry element. For example in molecule transdichloroethylene. The molecule is rotated by 180° followed by reflection. The improper axis are S<sub>2</sub> which is equivalent to i. If a molecule is rotated around on axis



a



6



Rotation reflection axis of symmetry S2

and the resulting operentation is reflected in a plane perpendicular to this axis and if the resulting orientation is superimpossible on the original, the molecule have a rotation reflection axis.

#### 5. Identity(E):

An identity operation results in the production of a orientation which is identical to the original orientations. All molecules when rotated by  $C_1$  operation  $360^{\circ}$  results in the same molecule. The concept of identity operation involves no change in the molecule and is thus a pseudo operation. Every element has a symmetry element E. Several operations which produce configurations which are identical to the original are equivalent to the identity. For example, the rotation about the three fold rotation axis of BCl<sub>3</sub> gives the original configuration so  $C_3^3$  operation which are equivalent to E.