# 10+2 PCM NOTES

BY

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(PDF version handwritten notes of Maths, Physics and Chemistry for 10+2 competitive exams like JEE Main, WBJEE, NEST, IISER Entrance Exam, CUCET, AIPMT, JIPMER, EAMCET etc.)





- \* Oxidation: 1. Addition of oxygen or an electronegative element. 2. Remordat of hydrogen or an electropositive element. 3. Loss of electrons or increase in oxidation number.
- \* Reduction: 1. Addition of hydrogen or an electropositive element. 2. Removal of oxygen or an electronegative element. 3. Gain of electrons or decrease in oxidation number.
- \* Redox reactions are the reactions which involve oxidation and reduction simultaneously.
  - A substance which undergoes reduction acts as an oxidising agent & the substance which undergoes oxidation acts as a reducing agent.
- \* Oxidation number: 9t is the residual charge which an atom appears to have when all the atoms surrounding it are removed.

\* Rules for assigning Oxidation Number:

Species	017	Examples.
1. Elements	Zero	$N_2, \alpha_2, O_2$
2. Mono atomic	same as	Na+(I) , Mg <sup>2+</sup> (I).
3. Hydrogen i) with non-metal	+1	H20, H2S, HCL
ii) with motals	- L	Litt, CaH2, KH
4. Oxygen i)in peroxides ii)in superoxides	-2(mos-11y) -1 -1/2	H <sub>2</sub> O, CaO, NaOH H <sub>2</sub> O <sub>2</sub> , BaO <sub>2</sub> KO <sub>2</sub> , CsO <sub>2</sub>
iii) in fluorides iv) in ozonides	+1,+2	02F2, OF2 Toyoshish Saha

5. Alkali Melals

+1

Li, Na, K etc.

6. Alkaline earth metals

+2

Be, Mg, Ca etc.

7. Aussine

-1 (always)

HP, OF2, Lif.

8. p-,d-,fblock elements

Variable.

d-block: fe(+2,+3), cu(+1,+2),

Mn (+7,+6,+5,+4,

+3,+2 e-1c.)

P- block:

As (+3,+5), 8b (+3,+5),

In (+2,+4) etc.

f-block:

Ce (+3,+4), Eu(+2,+3).

Highest ON of any element is not more than group no. of the element in Perrodic table.

9. ON of ions.

$$SO_4^{2-} - (-2)$$
 ,  $NO_3^{-} - (-1)$  ,  $NO_2^{-} - (-1)$  ,  $OH^{-} - (-1)$  ,

$$P0_4^{3-} - (-3)$$
,  $OCI^{-} - (-1)$ ,  $P0_3^{3-} - (-3)$ ,  $NT0^+ - (+1)$ ,

CM - - (-1).

\* Some important determinations of ON:

1. Fe (co); -> (co) newtral. Hence, ON of fe -> zero.

$$2. \underline{CrO_5} \rightarrow 0 \underbrace{0}_{Cr(1)} 0 \qquad \alpha + 1 \times (-2) + 4 \times (-1) = 0 \Rightarrow \alpha = +6$$

3. 
$$H_2 \underline{S0}_5 \rightarrow H - 0 - \overset{0}{\underset{||}{\text{if}}} - 0 - 0 - H \Rightarrow \chi = +6$$

$$2\times(+1) + 3(-2) + x + 1\times(-2) \Rightarrow x = +6.80 \rightarrow +6$$

$$2x + 2 \times 0 + 6 \times (-2) + 2 \times (+1) = 0 \Rightarrow x = +5$$

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6. 
$$fe_30_1 \rightarrow fe_30_1$$
 is a minture of  $fe_20_3$ .  
 $fe_0 \rightarrow fe_2(+2)$   $fe_20_3 \rightarrow fe_2(+3)$ .

## \* Auto Oxidation - Reduction Reaction:

1. 
$$2 \times \overset{+5}{\text{ct}} \overset{-2}{\text{o}_3} \longrightarrow 2 \times \overset{-1}{\text{ct}} + 3 \overset{0}{\text{o}_2}$$

2. 
$$2 \text{ Pb} (N0_3)_2 \longrightarrow 2 \text{ Pb} 0 + 4 N0_2 + 0_2$$

3. 
$$2NH_4NO_3 \longrightarrow 2N_2 + 4H_2O + O_2$$

#### \* Disproportion reaction:

1. 
$$Cl_2 + 2NaOH = NaOCl + NaCl + H_2O$$
.

### \* Comproportionation reaction:

1. 
$$KBr0_3 + 5KBr + 6HCt = 3Br_2 + 6KCt + 3H_2O$$

## \* Balancing of Redox Reactions:

1. Oxidation number method: i) Identity atoms which undergo change in ON.

ii) Calculate the increase or decrease in the ON per atom & multiply H by number of atoms undergoing that change, if increase or decrease is not equal then multiply by suitable number to make them equal. iii) Add H+ (if medium is acidic) or OH- (if medium is basic) on the appropriate or OH- (if medium is basic) on the appropriate side so that the total ionic charges of reactants & products are equal. iv). Hake the no. of hydrogen atoms in the expression on the two sides of hydrogen atoms in the expression on the two sides

- equal by ackning H20 to the reactants or products & famally ofeck the no. of oxygen atoms.
- 2. Half reaction method: 1) Separate the equation into half-reactions.
- ii) Balance the atoms other than 0 and H in each reaction individually. iii) for reactions occurring in acidic medium, add the to balance 0 atoms & H+ to balance H atoms & for basic medium, H atoms are balanced by adding H20 to the gide deficient in H atoms & equal number of oth ions are added to opposite side & then deplicacy is removed if any. Iv) Add electrons to one side of the half-reaction to balance the charges & make the number of electrons equal in two half-reactions by multiplying one or both half-reactions by appropriate number, v) Add two half-reactions to achieve the overall reaction & ancel the electrons on both gides.
- \* Fluorine of the strongest oxidising agent & lithium is the strongest reducing agent.