Chemistry Is matter around us pure Lecture 2

- 1. Name the elements are in liquid state at room temperature.
- Non-metals are usually poor conductors of heat and electricity. They are non- lustrous, non-sonorous, non-malleable and are coloured.
 - (a) Name a lustrous non-metal.
 - (b) Name a non-metal which exists as a liquid at room temperature.
 - (c) The allotropic form of a non metal is a good conductor of electricity. Name the

allotrope.

(d) Name a non-metal other than carbon which shows allotropy. e. Name a non- metal which is required for combustion.

- 3. How metals are different from nonmetals.?
- 4. Explain how carbondioxide is a compound.

Enhancing ability to learn & Express **JEE MAIN, ADV I NEET I 8TH, 9TH, 10TH, NTSE**

CAD