

Code No. **05 X (E)**

COMMERCE EXAMINATIONS
ENGLISH TYPEWRITING
JUNIOR GRADE – I PAPER (Speed)

January, 2019

{ Time : 15 minutes
{ Max. Marks : 100

Instructions to the Candidates :

1. Type the following passage in DOUBLE LINE spacing.
2. Set the margins at 10 and 75 degrees.
3. Typewrite only on ONE SIDE of the paper.
4. Special attention should be paid to accuracy and neatness of execution.

Petrol is a naturally occurring yellow liquid found beneath the earth's surface. It is used as motor fuel. Petrol is separated by filtering that is separation of a liquid mixture in to differing in boiling point by means of filtering method. Petrol consists of hydro carbons of various molecular weight and other organic chemicals. The name Petrol covers both naturally occurring processed crude oil and petroleum products that are made up of refined crude oil.

A fossil fuel, Petrol is formed when large quantities of dead organisms, usually by algae are buried under rock and subject to both intense and heat and pressure.

Petrol has mostly been recovered by oil drilling, drilling is carried out after studies of geology at the reservoir scale. By far basin analysis, have been completed. It is refined and separated easily by filtering, in to a large number of consumer products from petrol or kerosene and chemical

reagents used to make plastics and other products. It is used to produce a wide variety of materials and it is estimated that the world consumes about millions of barrels each day, concern over the depletion of earths finite reserves of oil, and the effect, would have on us depending on it, is a concept known as peak oil.

The use of fuels such as petrol has a bad effect on earth. Harming ecosystem through such as oil spills and releasing a range of pollutants to the air harming ozone. The burning of fuels plays a major role in the current problem of global warming. Petrol is a naturally occurring substance, its presence in the world need not be the result of human causes such as

exploration, drilling, extraction, refining and using. When burned petroleum releases carbon dioxide, a green house gas. Along with the burning of Coal, Petroleum combustion may be the largest contributor to the increase on atmospheric carbon dioxide. Carbon dioxide has risen in the century to current levels of over three hundred ninety from the one hundred eighty to three hundred for the past eight hundred thousand years. This rise in temperature reduced the arctic ice cap to smaller than ever recorded. Because of this more oil reserves have been revealed. Most of worlds oil resides in the arctic.