English Test for Technical Students 1

- I. *Change these nouns into the proper adjectives*: height, triangle, length, cube.
- II. Write down the following numbers: 17.04; 5,015; 3.14; 19,316; 95,012; 5/6; 25%; 0.7
- III. *Give the comparative and the superlative*: thick; wide; large; low; brittle; strong; valuable; expensive; bad; well-off; soft.
- IV. Paraphrase the brackets:
- 1. I (work) in the lab tomorrow at 17.
- 2. He (not, like) cheese.
- 3. The blade (be) made of steel.
- 4. You (carry) out experiment yesterday at 9?
- 5 We (write) a test tonight
- V. Translate into English:
 - 1. Какую форму имеет этот блок? Он квадратный.
 - 2. В дизельном топливе много углерода и мало серы.
 - 3. Транспортные средства имеют различные типы двигателей.
 - 4. Инструкция по ТБ находится над рабочим столом.
 - 5. Мы проверяли приборы, затем измеряли сопротивление разных проводников: медных, алюминиевых, железных.

II. Translate into Russian:

Any instrument for measuring electricity is known as an ammeter. An ammeter is used for measuring current in amperes. The abbreviation for the ampere is amp. There are very delicate amperes that are used for measuring very small current. They are known as a milliammeter and a microammeter. The device for reading a thousandth of an ampere is called a milliammeter while a microammeter is a device for reading a millionth of an ampere.

The Internet is a global computer network that embraces millions of users all over the world. It dates back to 1969 when it began as a military experiment. Information that people send over the Internet takes the shortest path available from one computer to another. Because of this, any two computers on the Internet stay in touch with each other as long as there is a single route between them. This technology is called packet switching network. Owning to this technology, if some computers on the network fail, the information just routes around them.