**TECHNICAL ENGLISH**

 **( Production and Information Technologies)**

**PART A : GRAMMAR**

I TENSES

1. When Carol (come) **\_\_\_\_\_\_\_\_\_** last night, I (read) **\_\_\_\_\_\_\_\_\_\_\_\_** my favorite magazine.

2. Sharon (love) **\_\_\_\_\_\_\_\_\_\_\_\_\_** sports. She (go) **\_\_\_\_\_\_\_\_\_\_\_\_\_** skiing almost every winter.

3. Thomas is an actor. He (play) **\_\_\_\_\_\_\_\_\_\_\_** in a soap opera series. Altogether, he (film) **\_\_\_\_\_\_\_\_\_\_\_\_\_** seven movies.

4. Right now, Jim (watch) **\_\_\_\_\_\_\_\_\_\_\_\_\_** the TV and Kathy (make) **\_\_\_\_\_\_\_\_\_\_\_\_\_\_** dinner. Last night at this time, they (do) **\_\_\_\_\_\_\_\_\_\_** the same thing. She (cook) \_\_\_\_\_\_\_\_\_\_\_ and he (watch)\_\_\_\_\_\_\_\_\_\_\_\_ the TV. Tomorrow at this time, they\_\_\_\_\_\_\_\_\_\_\_ (do, also)  the same thing. She\_\_\_\_\_\_\_\_\_\_\_ (prepare)  dinner and he \_\_\_\_\_\_\_\_\_\_(watch)TV.  They are very predictable people!

II IF-SENTENCES

1. If it (rain ) ……………………. tomorrow, I (not / have to) ………………………………water the plants.
2. If I ( be ) ……………………… rich, my life ( change ) ……………………… completely.
3. I ( invite ) …………………………..all my friends if ( have ) ……………………….. a house by the beach.
4. Peggy (go ) …………………………… shopping if she (have) …………………………. time in the afternoon.
5. If we (have) …………………… a yacht, we (sail) ………………………… the seven seas.

III MODAL VERBS

* 1. Ted's flight from Amsterdam took more than 11 hours. He **\_\_\_\_\_\_\_\_\_**be exhausted after such a long flight.

2. The book is optional. My professor said we could read it if we needed extra credit. But we **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**read it if we don't want to.

3. Susan **\_\_\_\_\_\_\_\_\_\_\_**hear the speaker because the crowd was cheering so loudly.

4. You **\_\_\_\_\_\_\_\_\_\_\_\_\_\_**forget to pay the rent tomorrow. The landlord is very strict about paying on time.

5. Terry and Frank said they would come over right after work, so they **\_\_\_\_\_\_\_\_\_\_\_**be here by 6:00.

**PART B: TRANSLATION**

**A laser is a device that emits light through a process called optical amplification based on the stimulated emission of photons**. Since the 80’s, high power lasers have entered the material processing industry in full force due to their capability to cut, weld, drill, mark, and clad metal. Lasers can now be found in just about any shop performing these kinds of operations.

**PART C: ESSAY QUESTION**

**( Give your personal attitude towards the use of robots in everyday life)**