## **LABS on Microprocessors**

- 1. Programming model of 8086/8088 microprocessor. Addressing modes. Representation of information in the computer. Integers and integer operations.
- 2. Assembler. Commands and directives. Instruction table.
- 3. Creating, translating and execution of assembly language program. Structure of the program. Debugging. Data movement instructions.
- 4. Arithmetic instructions. Linear programs.
- 5. Flow control instructions. Conditional and unconditional branches. Branched programs. Ready to use Input/Output macroses.
- 6. First test.
- 7. Loops. Arrays processing. Typical tasks.
- 8. Arithmetic tasks and processing of data–structures.
- 9. Logic instructions. Bit manipulation instructions.
- 10. Procedures. Parameters delivery. Stack.
- 11. Strings. String instructions.
- 12. Multi-module program. Transferring the parameters. In-line Assembler in C program.
- 13. Input-output instructions. Interrupts. Some useful BIOS and MS-DOS functions.
- 14. Second test.
- 15. System devices programming.

Lecturer: Assoc. Prof. Dr Eng. Z. Zhejnov