TRIBHUVAN UNIVERSITY

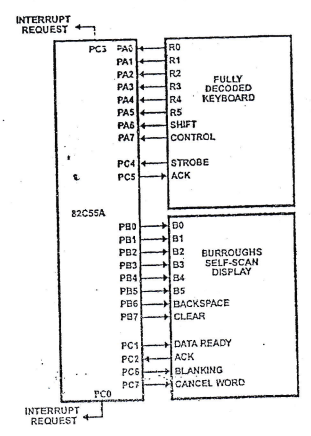
INSTITUTE OF ENGINEERING

Examination Control Division 2076 Ashwin

| Exam. | | Back | 1 .4 . 4 . 4 |
|-------------|---------------|------------|--------------|
| Level | BE | Full Marks | 80 |
| Programme | BEL, BEX, BCT | Pass Marks | 32 |
| Year / Part | III/I | Time | 3 hrs. |

Subject: - Instrumentation II (EX 602)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.
- 1. a) Explain microprocessor based instrumentation system with its block diagram.
 - b) List out the factors to be consider while selecting a processor. [3]
- 2. An 8255A PPI card is connected to 8085 microprocessor has system as shown in figure below in which control word is stored in address of F3H. [1+3+2+2+2]
 - a) What are the addresses captured by 8255A PPI card?
 - b) Draw the minimum interfacing circuit.
 - c) Write down the control word to initialize the 8255A PPI card.
 - d) Write down the status word format for 8255A PPI card for the system.
 - e) Write down BSR control word to initialize port A interrupt request.



3. a) What is the importance of RS 232-C in serial communication? Explain the RS 232-C working principle with its different types of signals.

[1+4]

[5]

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| | LI | What is USB? Explain its common packet fields. | [1+3] |
| . 2 | (U) | Describe INL and DNL error of data converter with necessary illustrations. | [4] |
| 4. | a) | With necessary diagram, Explain interfacing of 8 channel 8 bit ADC with 8085 | |
| | | microprocessor along with timing diagram. | [5] |
| 5. | a) | Discuss analog communication system and digital communication system with an | [4] |
| | | appropriate block diagram. | |
| | b) | Mention the characteristics of Bluetooth. Differentiate between piconet and scatternet network topology used in Bluetooth environment. | F.7 |
| 6. | a) | What will happen to the electronic circuit connected in single point ground system when operated in frequency greater than 1 MHz? Explain with necessary illustration. | r-1 |
| | b) | Explain how decoupling capacitor can be used to suppress the transient current. What effects do you observe when very large decoupling capacitor is connected in your circuit? | [3+2] |
| 7 | ล์ | What is reliability? List out the factor affecting reliability. | [1+2] |
| • | h |) What are the factors that need to be considered while designing high speed circuit. | [3] |
| 0 | T. | low do you reduce crosstalk when routing signal traces on a PCB? | [4] |
| `9 | . E | Explain different types of software bugs that might exist in software. How these bugs car be identified while implementing different types of software testing. | F-7 |
| 1 | 0. I | Explain existing industrial process control system involved in your case study with necessary block diagram. Recommend the changes that you deem necessary for the necessary block diagram. | d o |
| | | implement these changes. What are the probable problems you might face after implementation of your recommended system? *** | [12] |