## HALF YEARLY EXAMINATION (2021-22)

Max Marks: 50 Subject: Computer Hardware		Date: 01/02/22 Class: BSc (CS)-I
1:	Explain Flinns's Classification and its type.	10
2:	Draw architecture of 8085 Microprocessor.	10
3:	Write about various addressing modes of 8085.	10
4:	What is Destructive and Non Destructive readouts	10
5:	What is RAM and give details about its functions	10

## **HALF YEARLY EXAMINATION (2021-22)**

Max Marks: 50 Subject: Computer Software		Date:02/02/22 Class: BSc (CS)-I
1:	Explain the use of Union in C language.	10
2:	What do you understand by call by value and call by reference.	10
3:	Explain dynamic memory allocation functions (malloc calloc realloc)	10
4:	Give an example of Multidimensional Array.	10
5:	Write short notes on - A) Pointer B) Nested if	10