





















## ARCHITECTURE OF MICRO-PROGRAMMED CONTROL UNIT

- The address of micro-instruction that is to be executed is stored in the control address register (CAR).
- Micro-instruction corresponding to the address stored in CAR is fetched from control memory and is stored in the control data register (CDR).
- This micro-instruction contains control word to execute one or more micro-operations.
- After the execution of all micro-operations of micro-instruction, the address of next micro-instruction is located.

www.eazynotes.com 21

Maninder Kaur professormaninder@gmail.com

## COMPARISON BETWEEN HARDWIRED AND MICRO-PROGRAMMED CONTROL UNIT

Attributes	Hardwired Control	Micro-programmed Control
Speed	Fast	Slow
Cost of Implementation	More	Cheaper
Flexibility	Not flexible, difficult to modify for new instruction	Flexible, new instructions can easily be added
Ability to Handle Complex Instructions	Difficult	Easier
Decoding	Complex	Easy
Applications	RISC Microprocessor	CISC Microprocessor
Instruction Set Size	Small	Large
Control Memory	Absent	Present
Chip Area Required	Less	More
	Maninder Kaur professormaninder@gmail.com	www.eazynotes.com 22