KATHMANDU UNIVERSITY

SCHOOL OF ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Mini Project Report



Report on basic computer architecture of 12 bit computer

SUBMITTED BY:

SUBMITTED TO:

Saugat Adhikari (02)

Pankaj Raj Duwadi

Arun Kumar Basnet (06)

DoCSE

Rishi Raj Gautam (18)

Nishan Khatri (31)

Utsab Sapkota (46)

Date of Submission: 2017/Feb/14

Table of Contents

litte	Page no.
Introduction	1
Discussion	<u>1</u>
Component of Computer	1
Component Description	1
Memory	1
Registers	2
<u>Accumulator</u>	2
Instruction Register	2
Data Register	2
Address Register	3
Program Counter	3
Input Register	4
Output Register	4
Arithmetic and Logical Unit (ALU)	4
Control Unit	5
Decoders	5
Encoders	6
Address Selector	6
Instruction Selector	6
Sequence Counter	6
Common System Bus	6
INSTRUCTION FORMAT	7
Memory Reference Instruction (MRI)	7

Register Reference Instruction (RRI)	7
Input / Output Instruction (I/O Operation)	8
INSTRUCTION CYCLE and CONTROL SIGNALS	8
Fetch and Decode Cycle	8
Fetch Cycle	8
Decode Cycle	8
Indirect	8
Execution Cycle	9
Memory Reference Instruction (MRI)	9
Register Reference Instruction (RRI)	10
Input/output Instruction (I/O Operation)	11
Control for Register and Memory	11
Some other control Logics	11
Control for Common Bus System	12
Diagram of Control Unit	13
CONCLUSION	14
BLIOGRAPHY	15
REFERENCE	16