

# VIRTUAL UNIVERSITY OF PAKISTAN

A Good Education is a Foundation For a Better Future

CORRECT ANSWER SOLVED BY HADI  
EMAIL-hadirajputofficial@gmail.com  
WHATSAPP& CALL-03087122922

**TEAM HADI(VU LAHORE)**

## MID TERM PAST PAPER

We Deal All Kind of VU Project  
(PHP, .NET, ANDROID, PYTHON)

**MADE AND SOLVED BY HADI**

WARNING: Team HADI is not responsible for any mistake or wrong answer. All students reading and using this document may check and confirm the answers at their own.



**WhatsApp:03087122922**



**FACEBOOK ID: <https://www.facebook.com/hadipastpapers/>**

Best of luck!



Question No : 1 of 26

Marks: 1 (Budgeted Time 1 Min)

Which type of instructions load data from memory into registers, or store data from registers into memory and transfer data between different kinds of special-purpose registers?

Answer ( Please select your correct option )

- Arithmetic
- Control
- Data transfer
- Floating point

correct

A Good Education is a Foundation For a Better Future

**CORRECT ANSWER SOLVED BY HADI**  
EMAIL: [hadirajputofficial@gmail.com](mailto:hadirajputofficial@gmail.com)  
WHATSAPP & CALL: 03087122922

**MADE BY HADI**

What functionality is performed by the instruction "lar R3, 36" of SRC?

The lar instruction, for loading a register with relative address (op-code = 6)

o Example:

lar R3, 56

This instruction will load the register R3 with the relative address itself (PC+56).

Page 39

Answer ( Please select your correct option )

it will load the register R3 with the contents of the memory location M [PC+36]

It will load the register R3 with the relative address itself (PC+36).

correct

It will store the register R3 contents to the memory location M [PC+36]

No operation

A Good Education is a Foundation For a Better Future

**CORRECT ANSWER SOLVED BY HADI**  
EMAIL: [hadirajputofficial@gmail.com](mailto:hadirajputofficial@gmail.com)  
WHATSAPP & CALL: 03087122922

**MADE BY HADI**

Question No : 3 of 26

Marks: 1 (Budgeted Time 1 Min)

What is the instruction length of the FALCON-A processor?

Answer ( Please select your correct option )

8 bits

16 bits

32 bits

64 bits

correct

A Good Education is a Foundation For a Better Future

**CORRECT ANSWER SOLVED BY HADI**  
EMAIL: [hadirajputofficial@gmail.com](mailto:hadirajputofficial@gmail.com)  
WHATSAPP & CALL: 03087122922

**MADE BY HADI**

Question No : 4 of 26

Marks: 1 (Budgeted Time 1 Min)

What is the instruction length of the SRC processor?

Answer ( Please select your correct option )

8 bits

16 bits

32 bits

64 bits

correct

A Good Education is a Foundation For a Better Future

**CORRECT ANSWER SOLVED BY HADI**  
EMAIL: [hadirajputofficial@gmail.com](mailto:hadirajputofficial@gmail.com)  
WHATSAPP & CALL: 03087122922

**MADE BY HADI**

Type A format of SRC uses -----instructions

Four types of instructions are supported by the SRC.

page 43

Answer ( Please select your correct option )

two

three

four

five

correct

A Good Education is a Foundation For a Better Future

**CORRECT ANSWER SOLVED BY HADI**  
EMAIL:hadirajputofficial@gmail.com  
WHATSAPP& CALL-03087122922

**MADE BY HADI**

P: R3 ← R5

MAR ← IR

These two are instructions written using RTL .If these two operations is to occur simultaneously then which symbol will we use to separate them so that it becomes a correct statement with the condition that two operations occur simultaneously?

The , operator, specifies that the statements are to be executed simultaneously

page 63

Answer ( Please select your correct option )

Arrow ←

Colon :

Comma ,

correct

Parentheses ()

**MADE BY HADI**

Question No : 7 of 26

Marks: 1 (Budgeted Time 1 Min)

Motorola MC68000 is an example of -----microprocessor.

Answer ( Please select your correct option )

- CISC
- RISC
- SRC
- FALCON

correct

A Good Education is a Foundation For a Better Future

**CORRECT ANSWER SOLVED BY HADI**  
EMAIL:hadirajputofficial@gmail.com  
WHATSAPP& CALL:03087122922

**MADE BY HADI**

Question No : 8 of 26

Marks: 1 (Budgeted Time 1 Min)

FALCON-A processor bus has 16 lines or is 16-bits wide while that of SRC is \_\_\_\_\_ wide.

page 154

Answer ( Please select your correct option )

8-bits

24-bits

32-bits

64-bits

correct

**MADE BY HADI**

Which one of the following register holds the instruction that is being executed?

The Instruction Register holds the instruction that is being executed.

page 155

Answer ( Please select your correct option )

Accumulator

Address Mask

Instruction Register

correct

Program Counter

**MADE BY HADI**

Which one of the following design levels is called the gate level?

The logic design level is also called the gate level.

page 9

Answer ( Please select your correct option )

Logic Design Level

correct

Circuit Level

Mask Level

Register transfer Level

A Good Education is a Foundation For a Better Future

**CORRECT ANSWER SOLVED BY HADI**  
EMAIL: [hadirajputofficial@gmail.com](mailto:hadirajputofficial@gmail.com)  
WHATSAPP & CALL: 03087122922

**MADE BY HADI**

Which one of the following is called **1-address machine**?

Accumulator based machines  
are also called 1-address machines.

21

Answer ( Please select your correct option )

Accumulator based machines

correct

Stack based machines

General purpose register machines

CISC machines

**MADE BY HADI**

For the \_\_\_\_\_ type instructions, we require a register to hold the data that is to be loaded from the memory, or stored back to the memory

For the load/store type instructions, we require a register to hold the data that is to be loaded from the memory, or stored back to the memory.

page 87

Answer ( Please select your correct option )

- Jump
- Control
- load/store
- Arithmetic/Logic

correct

A Good Education is a Foundation For a Better Future

**CORRECT ANSWER SOLVED BY HADI**  
EMAIL: [hadirajputofficial@gmail.com](mailto:hadirajputofficial@gmail.com)  
WHATSAPP& CALL: 03087122922

**MADE BY HADI**

Question No : 13 of 26

Marks: 1 (Budgeted Time 1 Min)

\_\_\_\_\_ is/are defined as the number of instructions processed per second

Answer ( Please select your correct option )

Throughput

correct

A Good Education is a Foundation For a Better Future

**CORRECT ANSWER SOLVED BY HADI**  
EMAIL-hadirajputofficial@gmail.com  
WHATSAPP& CALL-03087122922

Latency

Hazards

Throughput and Latency

**MADE BY HADI**

The \_\_\_\_\_ instruction is completed once memory access has been made and the memory location has been written to.

The store instruction is completed once memory access has been made and the memory location has been written to.

224

Answer ( Please select your correct option )

- Store correct
- Branch
- Load
- Control

**MADE BY HADI**

Type B format of SRC uses -----instructions

Type B format includes three instructions; all three use relative addressing mode.

page 44

Answer ( Please select your correct option )

Two

Three

correct

A Good Education is a Foundation For a Better Future

**CORRECT ANSWER SOLVED BY HADI**  
EMAIL:hadirajputofficial@gmail.com  
WHATSAPP& CALL:03087122922

Four

Five

**MADE BY HADI**

Question No : 16 of 26

Marks: 1 (Budgeted Time 1 Min)

Anything that interrupts the normal flow of execution of instructions in the processor is called a/an -----

Answer ( Please select your correct option )

Function

Exception

correct

Assembler

Machine

**MADE BY HADI**

PowerPC 601 is an example of -----

Examples of superscalar processors

PowerPC 601

Intel P6

DEC Alpha 21164

page 238

Answer ( Please select your correct option )

FALCON-A

EAGLE

Superscalar processor

correct

SRC

**MADE BY HADI**

Which of the following register(s) takes input from the ALSU as the address of the memory location to be accessed and transfers the memory contents on that location onto the memory sub-system? .

The Memory Address Register takes input from the ALSU as the address of the memory location to be accessed and transfers the memory contents on that location onto the memory sub-system.

page 155

Answer ( Please select your correct option )

Instruction Register

Memory address register

correct

Memory Buffer Register

Registers A and C

A Good Education is a Foundation For a Better Future

**CORRECT ANSWER SOLVED BY HADI**  
EMAIL: [hadirajputofficial@gmail.com](mailto:hadirajputofficial@gmail.com)  
WHATSAPP & CALL: 03087122922

**MADE BY HADI**

For any of the instructions that are a part of the instruction set of the SRC, there are certain \_\_\_\_\_ required; which may be used to select the appropriate function for the ALU to be performed, to select the appropriate registers, or the appropriate memory location.

For any of the instructions that are a part of the instruction set of the SRC, there are certain control signals required; these control signals may be to select the appropriate function for the ALU to be performed, to select the appropriate registers, or the appropriate memory location.

page 181

Answer ( Please select your correct option )

DMA controllers

Memory

Control signals

correct

Registers

**MADE BY HADI**

Which of the following hazard occur when an instruction attempts to access some data value that has not yet been updated by the previous instruction?

Data hazard occur when an instruction attempts to access some data value that has not yet been updated by the previous instruction.

page 231

Answer ( Please select your correct option )

Data hazard

correct

Structural hazard

Branch hazard

Complex hazard

A Good Education is a Foundation For a Better Future

**CORRECT ANSWER SOLVED BY HADI**  
EMAIL:hadirajputofficial@gmail.com  
WHATSAPP& CALL:03087122922

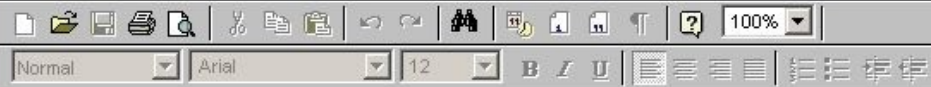
**MADE BY HADI**

Question No : 21 of 26

Marks: 2 (Budgeted Time 4 Min)

Differentiate between the superscalar architecture and VLIW architecture.

Answer ( [Please click here to Add Answer](#) )



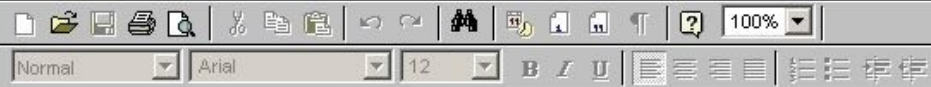
**MADE BY HADI**

Question No : 22 of 26

Marks: 2 (Budgeted Time 4 Min)

Which register stores a previously calculated value or a value loaded from the main memory?

Answer ( [Please click here to Add Answer](#) )



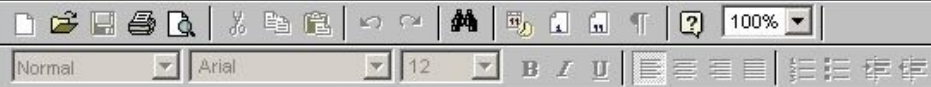
**MADE BY HADI**

Question No : 23 of 26

Marks: 3 (Budgeted Time 6 Min)

Write at least one advantage and one disadvantage of microprogramming.

Answer ( [Please click here to Add Answer](#) )



Normal Arial 12 B I U

**MADE BY HADI**

Question No : 24 of 26

Marks: 3 (Budgeted Time 6 Min)

What is the role of timing step generator in a processor?

Answer ( [Please click here to Add Answer](#) )



**MADE BY HADI**

Question No : 25 of 26

Marks: 5 (Budgeted Time 10 Min)

Write the related timing steps requirements and data path implementations of **Instruction Fetch** procedure using **structural RTL**

Answer ( Please [click here](#) to Add Answer )

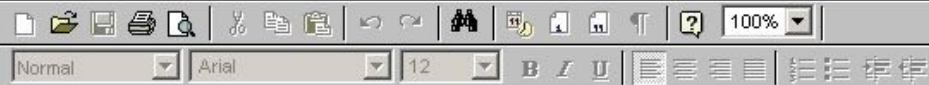


**MADE BY HADI**

Identify the hazard in the following sequence of instructions going through the pipelined version of SRC and explain how this hazard can be resolved?

```
200: str r3, 32
204: add r2, r4, r5
208: sub r1, r2, r3
212: ld r7, 48
```

Answer ( [Please click here to Add Answer](#) )



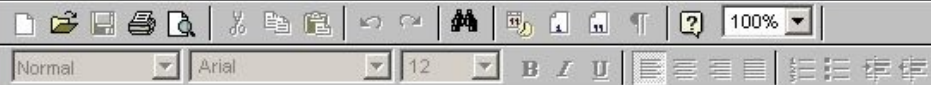
**MADE BY HADI**

Question No : 26 of 26

Marks: 5 (Budgeted Time 10 Min)

```
200: str r3, 32
204: add r2, r4, r5
208: sub r1, r2, r3
212: ld r7, 48
216: shl r6, r3, 5
```

Answer ( [Please click here to Add Answer](#) )



**MADE BY HADI**

---

# HADI VU PAST PAPER

---

WE DEAL ALL KIND OF VU PROJECT  
(PHP, ANDROID, PYTHON)

# DEAR STUDENTS

ARE YOU LOOKING  
FOR ASSISTANCE

- 1) ASSIGNMENTS
- 2) QUIZZES
- 3) GDB
- 4) GRAND QUIZZES

We Provide, You Solution  
of VU Academic Activities  
include Assignments,  
Quizzes, GDBs, Grand Quizzes  
If You Need Help in Services  
Kindly inform us.

**TEAM HADI  
(VU LAHORE)**



**TEAM HADI**  
(VU LAHORE)



**#PAID\_TASK**

**CONTACT US**

CALL & WHATSAPP

**0308-7122922**