

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)

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 # 5 of 10 (Start time: 09:33:48 PM, 12 December 2022)

Total Marks: 1

A _____ is converted into a standard POS by using the rule $AA^{\bar{}} = 0$.

Select the correct option

 Reload Math Equations

- | | |
|----------------------------------|------------------|
| <input checked="" type="radio"/> | Non-standard POS |
| <input type="radio"/> | Non-standard SOP |
| <input type="radio"/> | Simplified SOP |
| <input type="radio"/> | Simplified POS |

MADE BY HADI

Email: hadirajputofficial@gmail.com Whatsapp: 03087122922 VV TeamHadi(VU)

**BITOUT
SOFTWARE
HOUSE LAHORE**

(WE DEAL ALL KIND OF VU PROJECT)

Question # 6 of 10 (Start time: 09:35:16 PM, 12 December 2022)

Total Marks: 1

Portable devices that run on batteries use _____ circuits that have low power dissipation.

Select the correct option

<input type="radio"/>	Electric
<input type="radio"/>	Parallel
<input type="radio"/>	Series
<input checked="" type="radio"/>	Integrated

MADE BY HADI

Email: hadirajputofficial@gmail.com Whatsapp: 03087122922 \\// TeamHadi(VU)

**BITOUT
SOFTWARE
HOUSE LAHORE**

(WE DEAL ALL KIND OF VU PROJECT)

Question # 2 of 10 (Start time: 09:30:27 PM, 12 December 2022)

Total Marks: 1

The values that exceed the specified range can not be correctly represented and are considered as -----

Select the correct option

<input type="radio"/>	Carry
<input type="radio"/>	Parity
<input type="radio"/>	Sign value
<input checked="" type="radio"/>	Overflow

MADE BY HADI

Email: hadirajputofficial@gmail.com Whatsapp: 03087122922 \/\ / TeamHadi(VU)

**BITOUT
SOFTWARE
HOUSE LAHORE**

(WE DEAL ALL KIND OF VU PROJECT)

Question # 10 of 10 (Start time: 09:39:09 PM, 12 December 2022)

Total Marks: 1

A 3-variable karnaugh map has

Select the correct option

- four cells
- three cells
- eight cells
- sixteen cells

MADE BY HADI

Email: hadirajputofficial@gmail.com Whatsapp: 03087122922 VV TeamHadi(VU)

**BITOUT
SOFTWARE
HOUSE LAHORE**

(WE DEAL ALL KIND OF VU PROJECT)

Question # 8 of 10 (Start time: 09:36:43 PM, 12 December 2022)

Total Marks:

Which of the following is the hexadecimal equivalent of 39?

Select the correct option

24

27

25

26

MADE BY HADI

Email: hadirajputofficial@gmail.com Whatsapp: 03087122922 \\/ TeamHadi(VU)

**BITOUT
SOFTWARE
HOUSE LAHORE**

(WE DEAL ALL KIND OF VU PROJECT)

Question # 7 of 10 (Start time: 09:35:52 PM, 12 December 2022)

Total Marks: 1

The AND Gate performs a logical _____function

Select the correct option

<input type="radio"/>	Addition
<input checked="" type="radio"/>	Multiplication
<input type="radio"/>	Division
<input type="radio"/>	Subtraction

MADE BY HADI

Email:hadirajputofficial@gmail.com Whatsapp:03087122922 \\/ TeamHadi(VU)

**BITOUT
SOFTWARE
HOUSE LAHORE**

(WE DEAL ALL KIND OF VU PROJECT)

Question # 4 of 10 (Start time: 09:32:12 PM, 12 December 2022)

Total Marks: 1

The ANSI/IEEE Standard 754 defines a _____ Single-Precision Floating Point format for binary numbers.

Select the correct option

- | | |
|----------------------------------|--------|
| <input checked="" type="radio"/> | 32-bit |
| <input type="radio"/> | 64-bit |
| <input type="radio"/> | 16-bit |
| <input type="radio"/> | 8-bit |

MADE BY HADI

Email:hadirajputofficial@gmail.com Whatsapp:03087122922 \\V/ TeamHadi(VU)

**BITOUT
SOFTWARE
HOUSE LAHORE**

(WE DEAL ALL KIND OF VU PROJECT)

Question # 3 of 10 (Start time: 09:31:17 PM, 12 December 2022)

Total Marks:

The range of Excess-8 code is from _____ to _____

Select the correct option

- | | |
|----------------------------------|----------|
| <input type="radio"/> | -9 to +8 |
| <input type="radio"/> | +8 to -7 |
| <input type="radio"/> | +9 to -8 |
| <input checked="" type="radio"/> | +7 to -8 |

MADE BY HADI

Email:hadirajputofficial@gmail.com Whatsapp:03087122922 \\\ TeamHadi(VU)

**BITOUT
SOFTWARE
HOUSE LAHORE**

(WE DEAL ALL KIND OF VU PROJECT)

Question # 1 of 10 (Start time: 09:28:26 PM, 12 December 2022)

Total Marks: 1

Consider the sum of weight method for converting decimal into binary value, _____ is the highest weight for 411.

Select the correct option

<input type="radio"/>	64
<input checked="" type="radio"/>	256
<input type="radio"/>	512
<input type="radio"/>	128

MADE BY HADI

Email: hadirajputofficial@gmail.com Whatsapp: 03087122922 \\/ TeamHadi(VU)

**BITOUT
SOFTWARE
HOUSE LAHORE**

(WE DEAL ALL KIND OF VU PROJECT)

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