

Question # 1 of 10 (Start time: 10:56:27 PM, 09 February 2021)

Total Marks: 1

Following are the ways by which light can interact with matter, EXCEPT:

Select the correct option

<input type="radio"/>	Emission
<input checked="" type="radio"/>	Interference
<input type="radio"/>	Absorption
<input type="radio"/>	Transmission

MADE BY HADI
Email: hadirajputofficial@gmail.com Whatsapp: 03087122922 (Team Hadi Lahore)

BITOUT SOFTWARE HOUSE LAHORE
(WE DEAL ALL KIND OF VU PROJECT)

Question # 8 of 10 (Start time: 11:05:31 PM, 09 February 2021)

Total Marks: 1

Electromagnetic waves do not transport:

Select the correct option

<input type="radio"/>	Energy
<input type="radio"/>	Momentum
<input checked="" type="radio"/>	Charge
<input type="radio"/>	Information

MADE BY HADI

Email: hadirajputofficial@gmail.com Whatsapp: 03087122922 (Team Hadi Lahore)

**BITOUT
SOFTWARE
HOUSE LAHORE**

(WE DEAL ALL KIND OF VU PROJECT)

Question # 7 of 10 (Start time: 11:04:32 PM, 09 February 2021)

Total Marks: 1

In RL series circuit phase angle is given by:

Select the correct option

<input checked="" type="radio"/>	Tan-1 ($\omega L/R$)	//
<input type="radio"/>	Tan-1 ($R/\omega L$)	//
<input type="radio"/>	Tan-1 (ωLR)	//
<input type="radio"/>	Tan-1 ($\omega R/L$)	//

MADE BY HADI

Email: hadi.raiputofficial@gmail.com Whatsapp: 03087122922 (Team Hadi Lahore)

**BITOUT
SOFTWARE
HOUSE LAHORE**

(WE DEAL ALL KIND OF VU PROJECT)

Question # 3 of 10 (Start time: 10:58:52 PM, 09 February 2021)

Total Marks: 1

Which one of is in the order of decreasing frequency?

Select the correct option

<input checked="" type="radio"/>	X - rays, radio waves, infrared rays	//
<input type="radio"/>	Ultraviolet rays, visible light, radio waves	//
<input type="radio"/>	Infrared rays, visible light, x - rays	
<input type="radio"/>	Yellow, green, red	

MADE BY HADI

Email: hadirajputofficial@gmail.com Whatsapp: 0308 7122 922 (Team Hadi Lahore)

**BITOUT
SOFTWARE
HOUSE LAHORE**

(WE DEAL ALL KIND OF VU PROJECT)