

## MIT-WPU CET Law UG

### Sample Questions

<b>General Knowledge</b>	<b>Marks</b>
<p>1. India's top five trading partners are –</p> <p>(A) USA, China, UAE, Saudi Arabia and Hong Kong            (B) USA, China, UK, Japan, Russia            (C) China, USA, UAE, France, Japan,            (D) China, UAE, USA, UK, France</p>	1
<p>2. The 'DigiSmart' credit card focused primarily on the ever growing segment of Millennial's has been launched in September 2019 by –</p> <p>(A) Citibank            (B) Bank of Scotland            (C) Standard Chartered Bank            (D) Deutsche Bank</p>	1
<p>3. ADB approves how much loan for enabling reliable power connection in rural areas of Maharashtra?</p> <p>(A) USD 146 million            (B) USD 346 million            (C) USD 246 million            (D) USD 646 million</p>	1
<b>Logical Reasoning</b>	<b>Marks</b>
<p>4. You are in a running race, and you overtake third place. What place are you in?</p> <p>(A) Fourth            (B) first            (C) Second            (D) Third</p>	1
<p>5. Solve the following. Take 1000 and add 40. Now add another 1000. Now add 30. Add another 1000. Now add 20. Now add another 1000. Now add 10. What is the total?</p> <p>(A) 4300            (B) 3100            (C) 4100            (D) 5000</p>	1
<p>6. Some months have thirty days, some have thirty-one. How many have thirty?</p> <p>(A) one            (B) twelve            (C) two            (D) four</p>	1
<b>Basic Mathematics</b>	<b>Marks</b>
<p>7. Equation of a line passing through (1, 2, -3) and parallel to the line <math>\frac{x-2}{1} = \frac{y+1}{3} = \frac{z-1}{4}</math> is</p> <p>(A) <math>\frac{x-1}{1} = \frac{y-2}{3} = \frac{z-1}{4}</math>            (B) <math>\frac{x-2}{1} = \frac{y+3}{3} = \frac{z-1}{4}</math>            (C) <math>\frac{x-1}{1} = \frac{y-2}{3} = \frac{z+1}{4}</math>            (D) <math>\frac{x+1}{1} = \frac{y+2}{3} = \frac{z-1}{4}</math></p>	1
<p>8. A salesman sold two pipes at Rs. 12 each. His profit on one was 20% and the loss on the other was 20%. Then on the whole, he</p> <p>(A) Lost Rs. 2            (B) Gained Rs. 2            (C) Lost Rs. 1            (D) Neither Lost Nor Gained</p>	1
<p>9. The image of the point P(1, 3, 4) in the plane <math>2x - y + z = 0</math> is</p> <p>(A) (3, 5, 2)            (B) (-3, 5, 2)            (C) (3, -5, -2)            (D) (-3, -5, -2)</p>	1
<b>Basic English</b>	<b>Marks</b>
<p>10. Which of the following is not a noun?</p> <p>(A) correct            (B) imagination            (C) description            (D) anger</p>	1
<p>11. Who sells the following – Garlands, Bouquet, Flowers</p> <p>(A) Garden            (B) Plantist            (C) Grocer            (D) Florist</p>	1

<b>12.</b>	Select antonym of the given word – SIGNIFICANT		<b>1</b>
	(A) Important	(B) Insignificant	
	(C) Bright	(D) Pertinent	
<b>Computer Fundamentals</b>			<b>Marks</b>
<b>13.</b>	Which of the following is an output device?		<b>1</b>
	(A) Mouse	(B) Joystick	
	(C) Plotter	(D) Optical mark reader	
<b>14.</b>	Which of the following is an input device?		<b>1</b>
	(A) Joystick	(B) Printer	
	(C) Plotter	(D) Visual display unit	
<b>15.</b>	The digital computer accepts ___ data as input.		<b>1</b>
	(A) Binary	(B) Count	
	(C) Numeric	(D) Text	

Important Note: These are sample question(s) and not representing actual questions of examinations. Also number of questions in entrance examination would be as per exam pattern