BITSAT 5th Aug 2021 Memory-Based Questions (PDF 1) – CollegeDekho Exclusive

- maximum covalency of nitrogen is
- $y = (\cos x + \sin x)/(\sin x \cos x)$. Then dy/dx = ?
- Total number of prime numbers*2 between 97 and 201
- y=log7(log7x) find dy/dx
- hybridisation based quesstion
- Number of triangles formed by the vertices of an octagon where the sides of the triangle do not coincide with the sides of the octagon.
- Vapour pressure of A and B are 150 and 200 respectively. Find the vapour pressure of B in vapour phase if 2 moles of A combines with 3 moles of B
- 160,118,83,65,34,20 wrong term
- If y = mx + 7 is a tangent to the ellipse $x^2 + 3y^2 = 3$, then the value of m = ?
- What is spin only magnetic moment of Ti+2
- Value of integral log(4-x/4+x) from -1 to +1
- y=cosx-sinx/cosx+sinx find dy/dx
- Value of x for which (2 + isinx)/(3 + 2isinx) is purely imaginary
- Area bounded by y=|x-2| & y=4-|x|

All these questions are shared by students themselves through the questions submission form. Any data or value error needs to be crosschecked by students itself.

