BITSAT 7th Aug Memory-Based Questions – CollegeDekho Exclusive

- Solution of differential equation (x+y+1) dy/dx=1
- If force varies as linear function of x then kepler's law would turn into?
- antonym of grand
- What is used in fixing photography
- Limit x->0 ((1-cosx)/x)
- Which is not anti fluorite structure a)rb2s, b)baf2, c)k2o, d)li2o
- In photography, which compound is used as a fixing agent?
- Which of the factor do not affect mutual inductance?
- Structure of Ni(CO)4
- 3 masses are placed at the sides of an equilateral triangle with length b, what is the moment of inertia of the system passing through one of the mass
- Number of photoelectrons emitted if a beam of light of intensity 5, area of crosssection 2, when a light of wavelength 2480nm is incident on a metal for 2 seconds and only about 30% of it is absorbed by the surface of the metal. (h*c = 1240eV)
- What property of light is used in optical fibre cables?
- Sodium stearate is Ans soap
- Interaction energy of H+ ion is proportional to r^n then n=?
- if 2x+3y=k is the tangent to the ellpise $x^2+4y^=1$ find the value of k
- If a drum is placed on a belt and pulled with a force F where is the position of the center of mass
- sin(arccos(-1/2))
- Nal in Nh3 forms wat compound, ans [Na(nh3)4]13
- For what value of A the expression Ax^7+6x^6+5x^5+4x^4+3x^3+2x^2+x-2 is divisible by 1+x+x^2
- which is diamagnetic? options: (a)F2+ (b)O2-2 (c) B2+ (d)C2-
- Lim x-> 0 1-cosx / x
- Role of BHA ans is prevent oxidation to protect food
- If the coefficient of friction between a block and a table is 0.25 and it is moving with an initial velocity of 5 m/s after what distance will the block stop moving.
- If a^2,b^2,c^2 are in ap, then 1/a+b,1/b+c,1/c+a are in
- Question based on phasor diagram, RC circuit
- Find the number of ways in which the first 12 natural numbers can be arranged in 3 groups such that the numbers in each group are in AP
- the position vectors of three points are: 10i+2j, 5i-11j, ai+15j? find the value of a if these three vectors are collinear
- Mn (Co)4 structure
- Process of Removal of excess electrolyte is, ans is dialysis
- 2-ethylepoxy compound is treated with NH3 and H20 resultant?
- What is the mutual inductance between a coil placed in the X-Y axis and one placed in the Y-axis
- Bond angle order of so2,so3,so4 2-
- SI unit of decay constant a)Bq/s b)Bqs, c)s, d)1/s

- If rydberg constant is same for all elements, the angular momentum and energy of Li+2
 of which orbital is equal to angular momentum and energy of 1s orbital of hydrogen
 atom
- Similar word to nostalgia?
- Distinguished test for ethanol, propanol ans is iodoform test
- A pan is doing vertical SHM with frequency v. A block of mass m is then added then the max amplitude such that it doesnt leave pan is?
- If sense of rotation of earth reverses, value of g at equator will
- Integral (logx)² from 0 to 1
- Select which option doest have the pattern which the other 3 have:a)mumbai,b)delhi,c)madras,d)amritsa
- Complete the series 17-07-96, 24-07-96, 04-08-96, 07-09-96, ? Sol :) there is gap of 7 days then 14 days then 28 days, therefore the next term will be after 56 days...
- Mile to m³ conversion