

## AIIMS BSc Nursing 2024 Question Paper

### AIIMS BSc Nursing Question Paper and Answer Key Solution For Biology

- Which one not a false fruit - Mango
- Balanoglossus is a member of which phylum - Hemichordata
- Which relationship does Lichen show - Mutualism
- What has least similarity - Phylum
- Which component of blood is related to blood coagulation - Serum
- BT- Toxin is activated in - Alkaline pH of Gut
- Which hormone maintains the endometrium of uterus - Progesteron
- Female Hetrogemy is - ZW-ZZ
- In 100 ml deoxygenated blood carries ml CO<sub>2</sub> - 4 ml
- Tulip festival - Jammu & Kashmir state

### AIIMS BSc Nursing Question Paper and Answer Key Solution For Chemistry

- Number of atoms in FCC unit cell - 4
- Which is a covalent solid - SiC
- Ore of Zinc - Calamine
- 12 & 16 group semiconductor - Zns or Cds
- Definition of molecularity
- Magnese oxidation state (maximum) - 7
- Cathode (reaction) - produces ammonia gas
- Birch reduction - Trans alkene
- Linkage isomerism - Ambidentate ligand
- Heating calcium carbide with water produces - Ethylene gas

### AIIMS BSc Nursing Question Paper and Answer Key Solution For GK

- Largest lake of the world - Caspian Sea
- First nobel prize in India received by - Ravindra Nath Tagore
- Which is called Giant of Giant Planet - Jupiter
- Tulip festival is celebrated in which state - Jammu & Kashmir
- The house need not always have - pets
- Hibernation : Sleep :: Marathon : Race
- Price of dozen of books is INR 125 after getting 20 % discount then how many books can be bought for INR 75 - 9

### AIIMS BSc Nursing Question Paper and Answer Key Solution For Physics

- Dimensional formula of linear charge density - AT/L
- $L = 15\text{ H}$ ,  $R = 20\text{ om}$ ,  $V = 220\text{ V}$  and  $Q = 100$  then electric current - 0.11 Amp
- In a room temp is 30 degree, an object cools from 61 to 59 in 4 minutes then the time taken by the object to cool from 51 to 49 will be - 6 minute
- Electric potential of Earth - Zero volt

- SI unit of electric flux -  $\text{N/C}\cdot\text{m}^2$