BITSAT 3rd Aug Memory-Based Questions – CollegeDekho Exclusive

- Two identical positive charges are placed on the y axis at x=-a and x=+a the variation of V along the x-axis is shown by the graph
- Which of the following causes acid rain?
- Nylon 6,6 is a polymer of
- -25,-19,-13... Find S20
- Gamma of gas is 13/11. Calculate the number of vibration modes
- A train started from station 1000m at 5m/s2 acceleration and not 1000 m at same deceleration. Find its max speed
- Beta linkage is present in
- Lim $x \rightarrow 0$. [$x \ln \sin x$]
- In a triangle, AB AD AC are in HP. D IS MIDPOINT of BC. Then what can you say about the triangle
- what is the formula of gammaxane

V	What is a Good Score in	BITSAT Cutoff	BITSAT B.E Electrical &
	BITSAT?		Electronics Cutoff