

KENDRIYA VIDYALAYA SANGATHAN  
केन्द्रीय विद्यालय संगठन



**CLASS: XII**

**PHYSICS**

***HIGHER ORDER THINKING SKILLS***

**2008-2009**

**KENDRIYA VIDYALAYA SANGATHAN**  
**BANGALORE REGION**

**QUESTION BANK  
HIGHER ORDER THINKING SKILLS  
CLASS XII - PHYSICS**

<b>Chief Patron</b>	<b>Shri Ranglal Jamuda, I. A. S.</b> Commissioner KVS, New Delhi
<b>Patron</b>	<b>Smt.P R Srivastava I. P.S.</b> Joint Commissioner (Admn) KVS, New Delhi
	<b>Dr. U N Singh</b> Joint Commissioner(Academics) KVS, New Delhi
<b>Advisor</b>	<b>Shri S Vijaya Kumar</b> Assistant Commissioner KVS, Bangalore Region
<b>Guidance</b>	<b>Dr S D Chakrabarti</b> Education Officer KVS, Bangalore Region
<b>Co-ordinator</b>	<b>Sri. D. Venkateswarlu,</b> Principal K.V. NAL, Bangalore
<b>Associate Co-ordinator</b>	<b>Smt. Gita Padmaja,</b> Vice Principal, KV, NAL, Bangalore.
<b>Members</b>	<b>Sri. P. Sriraman,</b> PGT (Physics), KV2 Jalahalli, Bangalore.
	<b>Sri. K. Srihari</b> PGT (Physics) KV, DRDO, Bangalore.
	<b>Sri. A.Narayanaswamy</b> PGT (Physics) KV, NAL, Bangalore.
	<b>Smt. G. Maya</b> PGT (Physics) KV2, Kasargod

**KENDRIYA VIDYALAYA SANGATHAN**

**BANGALORE REGION**

**SAMPLE QUESTIONS BASED ON HIGH ORDER THINKING SKILLS**

**SUBJECT: PHYSICS**

**CLASS:XII**

Now CBSE has redesigned the question papers -10 per cent questions will be very short answer type and about 20 per cent questions will assess HOTS -High Order Thinking Skills in children that will focus on measuring students abilities to Reason, Justify, Analyse, Process and Evaluate Information,besides testing understanding of Information.Therefore the preparation must be Objective based ,deep and wide for better score in the examination.

For answering the questions based on High Order Thinking Skills,children are to achieve Deep & Wide thinking of each and every concept involved in the subject.Preparation must be Objective based.One must think in different angles to Apply and Appreciate the ideas learned.

Attempt has been made to help the children to solve as many questions which are based on HOTS as possible by providing sufficient number of such questions for each and every Chapter of Physics for class 12. A total of 457 questions were included in this study material. These questions will certainly enhance their abilities to Reason,Justify,Analyse,Process and Evaluate the Information,besides testing understanding of the Information.