#### Hints to identify as MSQ:

> MSQ's are now being given in IIT- JEE advanced for the last several years. It is given as a separate section and clearly mentioned. partial marks are there in IIT-JEE

Coming to GATE exam also they may specify.

- > If not specified grammatical hints will be given as follows
  - 1. is/are
  - 2. Statement(s)
  - 3. Characteristic(s)
  - 4. Instrument(s)
  - 5. Singular(Plural), by giving 's' in brackets indication for more than one
- > In a nutshell Common-sense, minimum English knowledge can signal about MSQ (Multiple Select Questions)
- ➤ No negative marking for MSQ
- > Say of the four options, three are correct. But you have marked only two correct options. You will not get partial marks like in IIT –JEE
- **❖** We are providing examples of MSQ in general /technical updates VERY SHORTLY WE WILL UPLOAD VIDEOS EXPLAINING ALL FEATURES

**ALL THE BEST** 

#### Another hint to identify a MSQ:

>	As per NPTEL lectures and assignments the following are the notations
1	for MCQ - Radio button
	for MSQ - Check box
E	Example Questions for MCQ (Multiple Choice Questions) Type
Q. W	ho is the son of King Dasaratha in Ramayana?
C	Ravana
C	Hanuma
C	Krishna
C	Rama
Hou	v to select correct Option
Q. W	ho is the son of King Dasaratha in Ramayana?
C	Ravana Since 2007
C	Hanuma Hanuma
С	Krishna
	Rama
Ans: (4	4)



<b>Q</b> . '	Who is/are the son(s) of King Dasaratha in Ramayana?
	□ Rama
	☐ Shathrugna
	□ Ravana
	□ Bharatha
H	ow to select correct Option
Q.	Who is/are the son(s) of King Dasaratha in Ramayana?
	■ Rama
	■ Shathrugna
	□ Ravana
	■Bharatha
Ans	s: (1, 2 & 4)
Q.	When a die is rolled, the probability of landing with 2 is / are
	□ 3/6
	□ 1/6
	□ 2/6
	□ 6/36
	Since 2007
H	ow to select correct Option
Q.	When a die is rolled, the probability of landing with 2 is / are
	□ 3/6
	<b>1</b> /6
	$\square$ 2/6
	<b>6/36</b>
Ans	s: (2 & 4)

Q.	A motor car takes 50 sec to travel 500 m. What is its speed?
	□ 32 kmph
	□ 36 kmph
	□ 36 m/sec
	□ 10 m/sec
Ho	ow to select correct Option
Q.	A motor car takes 50 sec to travel 500 m. What is its speed?
	□ 32 kmph
	■ 36 kmph
	□ 36 m/sec
	■ 10 m/sec
Ans	: (2 & 4)
Q.	Which of the following is/are leap year(s)?
	□ 1900
	□ 2400
	<b>□ 2100</b>
	□ 2096
Ho	ow to select correct Option
Q.	Which of the following is/are leap year(s)?
v.	□ 1900
	■ 2400
	□ 2100
	■ 2096
Ans	: (2 & 4)
4 <b>X</b> 113	. (# <sup>66</sup> 1)



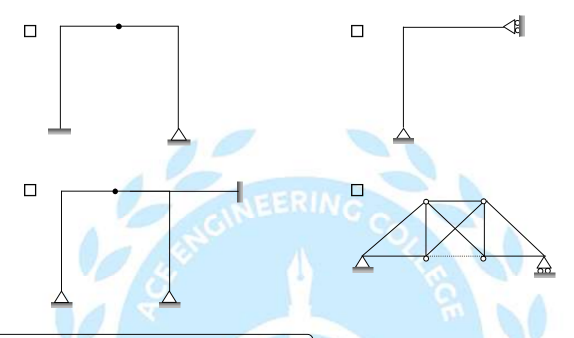
Q.	A is taller than B. B is taller than C. D is shorter than C. Which of the following
	conclusions is/are definitely true?
	☐ A is taller than D
	☐ C is taller than A
	☐ B is shorter than D
	☐ C is shorter than A
He	ow to select correct Option
Q4.	A is taller than B. B is taller than C. D is shorter than C. Which of the following
	conclusions is/are definitely true?
	■ A is taller than D
	□ C is taller than A
	☐ B is shorter than D
	■ C is shorter than A
Ans	: (1 and 4)
Q.	Which of the following material(s) is/are ductile in nature?
	☐ High carbon steel
	□ Aluminium
	□ Copper Since 2007
	☐ Mild steel
He	ow to select correct Option
Q.	Which of the following material(s) is/are ductile in nature?
	☐ High carbon steel
	■ Aluminium
	■ Copper
	■ Mild steel
Ans	: (2, 3 & 4)

Ans: (1)

Q.	Which of the following represents the value(s) of standard atmospheric
	Pressure?
	□ 101.4 kPa
	□ 76 cm of mercury
	□ 98.1 kPa
	□ 10.3 m of water
He	ow to select correct Option
Q.	Which of the following represents the value(s) of standard atmospheric Pressure?
v.	■ 101.4 kPa
	■ 76 cm of mercury
	□ 98.1 kPa
	■ 10.3 m of water
Ans	: (1, 2 & 4)
AIIS	. (1, 2 & 4)
Q.	Which of the following is/are possible conjugate depths in a Hydraulic jump in open
	channels with minimum energy loss (Assume initial froud number of $\sqrt{3}$ )
	○ 0.5 m, 1 m
	○ 0.5 m, 1.5 m
	○ 1 m, 3 m
	○ 1 m, 2 m
He	ow to select correct Option
Q.	Which of the following is/are possible conjugate depths in a Hydraulic jump in
	open channels with minimum energy loss (Assume initial froud number of $\sqrt{3}$ )
	● 0.5 m, 1 m
	○ 0.5 m, 1.5 m
	○ 1 m, 3 m
	○ 1 m, 2 m

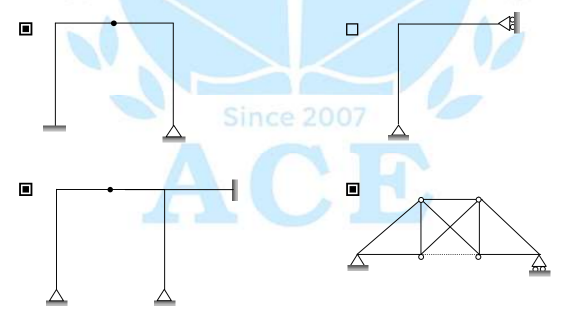


Q. The frame(s) shown below is/are statically indeterminate



#### **How to select correct Option**

Q. The frame(s) shown below is/are statically indeterminate



Ans: (1, 3 & 4)