



**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

for MCQ - Radio button

for MSQ - Check box

**Example Questions for MCQ (Multiple Choice Questions) Type**

Q. Who is the son of King Dasaratha in Ramayana?

- Ravana
- Hanuma
- Krishna
- Rama

***How to select correct Option***

Q. Who is the son of King Dasaratha in Ramayana?

- Ravana
- Hanuma
- Krishna
- Rama

Ans: (4)



Q. Who is/are the son(s) of King Dasaratha in Ramayana?

- Rama
- Shathrugna
- Ravana
- Bharatha

***How to select correct Option***

Q. Who is/are the son(s) of King Dasaratha in Ramayana?

- Rama
- Shathrugna
- Ravana
- Bharatha

Ans: (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

***How to select correct Option***

Q. When a die is rolled, the probability of landing with 2 is / are

- 3/6
- 1/6
- 2/6
- 6/36

Ans: (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

***How 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
- 2100
- 2096

***How to select correct Option***

Q. Which of the following is/are leap year(s)?

- 1900
- 2400
- 2100
- 2096

Ans: (2 & 4)



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

***How 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
- Mild steel

***How 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)





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

***How to select correct Option***

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

Ans: (1, 2 & 4)

Q. Which of the following is/are abrasive machining process/processes?

- Grinding
- Milling
- Shaping
- Honing

***How to select correct Option***

Q. Which of the following is/are abrasive machining process/processes?

- Grinding
- Milling
- Shaping
- Honing

Ans: (1 & 4)



Q. Which of the following statement(s) is/are correct in reference to NTM (Non-traditional Machining?)

- Tool must be in contact with workpiece
- Tool need not required to be harder than workpiece
- There is always a relative motion required between tool and workpiece
- Some form of energy is delivered to workpiece for removal of material

***How to select correct Option***

Q. Which of the following statement(s) is/are correct in reference to NTM (Non-traditional Machining?)

- Tool must be in contact with workpiece
- Tool need not required to be harder than workpiece
- There is always a relative motion required between tool and workpiece
- Some form of energy is delivered to workpiece for removal of material

Ans: (2 & 4)

