# Indian Institute of Technology, Madras - Centre for Continuing Education

#### **Notations:**

- 1. Options shown in green color and with ✓ icon are correct.
- 2.Options shown in red color and with \* icon are incorrect.

Question Paper Name : IIT M DAD DP QUALIFIER EXAM QPA 07 Aug

. 2022 IBA

2022 Aug: IIT M DAD DP QUALIFIER EXAM **Subject Name:** 

QPA

**Creation Date :** 2022-08-03 15:30:14

**Duration:** 180

Total Marks: 100

**Display Marks:** Yes

**Share Answer Key With Delivery Engine:** Yes

Actual Answer Key: Yes

**Calculator:** Scientific

Magnifying Glass Required?: No

Ruler Required?: No

**Eraser Required?:** No

Scratch Pad Required?: No

Rough Sketch/Notepad Required?: No

**Protractor Required?:** No

**Show Watermark on Console?:** Yes

**Highlighter:** No

Auto Save on Console? Yes

**Change Font Color :** No

Change Background Color :	No		
Change Theme :	No		
Help Button :	No		
Show Reports :	No		
Show Progress Bar :	No		
Group	Group I		
Group Number :	1		
Group Id :	6406538815		
Group Maximum Duration :	0		
Group Minimum Duration :	90		
Show Attended Group? :	No		
Edit Attended Group? :	No		
Break time :	0		
Group Marks :	100		
Is this Group for Examiner? :	No		
Examiner permission :	Cant View		
Show Progress Bar? :	No		
Revisit allowed for group Instructions?:	Yes		
Maximum Instruction Time :	0		
Minimum Instruction Time :	0		
Group Time In :	Minutes		
Navigate To Group Summary From Last Question?	: No		
Disable Submit Button During Assessment? :	No		

# **English**

**Section Id:** 64065322204

Section Number :	1				
Section type :	Online				
Mandatory or Optional :	Mandatory				
Number of Questions :	14				
Number of Questions to be attempted :	14				
Section Marks :	25				
Display Number Panel :	Yes				
Group All Questions :	No				
Enable Mark as Answered Mark for Review and	Voc				
Clear Response :	Yes				
Maximum Instruction Time :	0				
Sub-Section Number :	1				
Sub-Section Id :	64065350839				
Question Shuffling Allowed :	No				
Question Number : 1 Question Id : 640653352841	Question Type : MCQ Is Question				
Mandatory : No Calculator : None Response Time	: N.A Think Time : N.A Minimum Instruction				
Time: 0					
Correct Marks : 0					
Question Label : Multiple Choice Question					
THIS IS QUESTION PAPER FOR THE SUBJECT "QUALIFIER:	ENGLISH"				
MANDATORILY YOU HAVE TO ATTEND ALL THE SECTIONS					
Options :					
6406531170684. ✔ Yes					
6406531170685. * No					
Sub-Section Number :	2				
Sub-Section Id :					
Jub Scelion Iu .	64065350840				
Question Shuffling Allowed :	64065350840 No				

Question Id: 640653352842 Question Type: COMPREHENSION Sub Question Shuffling

Allowed : No Group Comprehension Questions : No Calculator : None Response Time : N.A

Think Time: N.A Minimum Instruction Time: 0

**Question Numbers: (2 to 3)** 

Question Label: Comprehension

Read the following passage and answer the given subquestions:

On weekends, there is hardly any elbow room on Shanghumugham Beach in Kerala's capital, Thiruvananthapuram. The smell of roasted corn hangs in the air, vendors mill around the walkway that leads to the beach, families lounge around a 35m-long sculpture of a reclining naked woman

— 'Jalakanyaka' by Kanaayi Kunhiraman — that seems to strain against Kerala's conservative ethos

yet has come to be one of the most recognised landmarks in the city. It is a familiar beach scene.

The only problem is — there isn't much beach left.

"Every year, I feel the sea is drawing closer," says Indu, a 44-year-old Thiruvananthapuram resident who has been coming to Shanghumugham since her childhood. "The beach is so much smaller than it used to be. We would come here to get away from the congestion in the city, and now look how congested the beach has become."

She points to a row of fishing boats lined up along a part of the shore usually reserved for people. The boats were moved after vast tracts of the Shangumugham shoreline were eroded following Cyclone Ockhi, which hit the Kerala coast in December 2017. A nearby road, which runs parallel to the beach, bears testimony to Ockhi's fury — rope and traffic cones cordon off the traffic from long sections of the road that were washed away by the waves.

Even now, the waves are visibly rough — but they do not deter visitors. Beach-goers play a game of racing back to the shore before the water reaches their ankles, laughing aloud when the wave beats them to it. Others try to venture into the water, holding hands with their friends but lose balance when the wave pulls back into the sea. The whistles of coastquards pierce the air, instructing the crowds to move away from the water. Families with toddlers are turned away from the water.

—Rihan Najib, The Hindu Business Line

**Sub questions** 

Question Number: 2 Question Id: 640653352843 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 2** 

Question Label: Multiple Choice Question

Which of the following options best summarise the given article excerpt?

#### **Options:**

6406531170686. \* The article is about a beach in Kerala.

6406531170687. ✓ The article is about a beach in Thiruvananthapuram, which is diminishing.

6406531170688. The article is about the history of the people who lived along the coastline of Kerala's beaches.

6406531170689. \* The article is about a Cyclone that hit Thiruvananthapuram in 2017.

Question Number: 3 Question Id: 640653352844 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 2** 

Question Label: Multiple Choice Question

Which of the following sentences uses the phrase "cordon off" incorrectly?

#### **Options:**

6406531170690. \* The crime scene was cordoned off.

6406531170691. \* The police cordon off the street to prevent the mob from entering.

6406531170692. ✓ I cordoned off Valerie for being too rude.

6406531170693. Due to the ongoing construction, the children's playground has been cordoned off.

Sub-Section Number: 3

**Sub-Section Id**: 64065350841

**Question Shuffling Allowed:** No

Question Id: 640653352845 Question Type: COMPREHENSION Sub Question Shuffling

Allowed: No Group Comprehension Questions: No Calculator: None Response Time: N.A. Think Time: N.A Minimum Instruction Time: 0 **Question Numbers : (4 to 6)** Question Label: Comprehension Listen to the audio sample and answer the given subquestions: **(**0) 885\_640653\_0\_1984128\_dir100endaaudio.mp3 **Sub questions** Question Number: 4 Question Id: 640653352846 Question Type: MCQ Is Question Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction Time: 0 Correct Marks: 2 Question Label: Multiple Choice Question Fill in the blanks: The stoics believed that everything operates around us operates according to a web of \_\_\_\_\_ and \_\_\_\_\_. **Options:** 6406531170694. \* Clause and affect 6406531170695. **V** Cause and effect 6406531170696. **\*** Cause and affect Question Number: 5 Question Id: 640653352847 Question Type: MCQ Is Question Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction Time: 0 **Correct Marks: 2** Question Label: Multiple Choice Question The ability to navigate complex situations in a logical, informed, and calm manner is called as **Options:** 6406531170697. ✓ Practical wisdom 6406531170698. \* Temperance

6406531170699. \* Justice

Question Number: 6 Question Id: 640653352848 Question Type: MCQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

**Correct Marks: 2** 

Question Label: Multiple Choice Question

What is the meaning of the word 'intrigued'?

**Options:** 

6406531170700. \* Irritated

6406531170701. VInterested

6406531170702. \* Involved

Sub-Section Number: 4

**Sub-Section Id:** 64065350842

**Question Shuffling Allowed :** Yes

Question Number: 7 Question Id: 640653352849 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 1** 

Question Label: Multiple Choice Question

Which of these is correct?

**Options:** 

6406531170703. \* Neither Reema nor John are going to the party today.

6406531170704. Neither Reema's friends nor John are going to the party today.

6406531170705. Either Reema or John are going to the party today.

6406531170706. ✓ Either Reema or John is going to the party today.

Question Number: 8 Question Id: 640653352850 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Question Label : Multiple Choice Question
Two pairs of scissors missing since morning.
Options:
6406531170707. * Has been
6406531170708. ✔ Have been
Question Number : 9 Question Id : 640653352851 Question Type : MCQ Is Question
Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction
Time: 0
Correct Marks : 1
Question Label : Multiple Choice Question
Solo traveling is unique experience.
Options:
6406531170709. ✔ A
6406531170710. * The
6406531170711. * An
Question Number : 10 Question Id : 640653352852 Question Type : MCQ Is Question
Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction
Time: 0
Correct Marks : 1
Question Label : Multiple Choice Question
My balcony half a dozen plants.
Options:
6406531170712. <b>✓</b> Accommodates
6406531170713. ** Accommodate.

**Correct Marks: 1** 

Question Number: 11 Question Id: 640653352853 Question Type: MCQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

**Correct Marks: 1** 

Question Label: Multiple Choice Question

Fill in the blank.

Come, Came, \_\_\_.

**Options:** 

6406531170714. V Come

6406531170715. \* Came

6406531170716. \* Comed

6406531170717. \* Camed

Question Number: 12 Question Id: 640653352854 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 1** 

Question Label: Multiple Choice Question

Identify the adjective(s) in the following sentence.

Ameya was brilliant in today's class test.

#### **Options:**

6406531170718. **Was, today** 

6406531170719. **\*** Brilliant, test

6406531170720. **✓** Brilliant, class

6406531170721. \* Today, class

Question Number: 13 Question Id: 640653352855 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 1** 

Question Label: Multiple Choice Question

They talked to Ram, \_\_\_\_?

Options:

6406531170722. \* Didn't he

6406531170723. \* Did they

6406531170724. V Didn't they

6406531170725. \* Do they

Question Number: 14 Question Id: 640653352856 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 1** 

Question Label: Multiple Choice Question

Fill in the box  $(\square)$  in the following sentence with the appropriate punctuation mark.

"Frankly 🔲 too much time on Instagram is not good for you."

**Options:** 

6406531170726. \* Full stop

6406531170727. V Comma

6406531170728. **\*** Exclamation mark

6406531170729. \* Question mark

Question Number: 15 Question Id: 640653352857 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 1** 

Question Label: Multiple Choice Question

State whether the following sentence is grammatically correct.

He is working on the project for two years.

# Options:

6406531170730. \* Yes

6406531170731. V No

Question Number: 16 Question Id: 640653352858 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 1** 

Question Label: Multiple Choice Question

State whether the following sentence is grammatically correct.

Does she have anything more to say?

## **Options:**

6406531170732. ✓ Yes

6406531170733. \* No

**Sub-Section Number:** 5

**Sub-Section Id:** 64065350843

**Question Shuffling Allowed :** Yes

Question Number: 17 Question Id: 640653352859 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

**Correct Marks: 5** 

Question Label: Short Answer Question

You have to renew your admission at college after a brief period of break. Write an email to your principal explaining your reason for the break and your wish to rejoin the college in 200 words.

**Response Type:** Alphanumeric

**Evaluation Required For SA:** No

Max Word Count: 200

**Show Word Count:** Yes

Min Word Count: 0

Highlight min word: Yes

Single Line Response: No

Number of Rows: 10

Number Of Columns: 70

Text Areas: PlainText

# **Aptitude**

**Section Id:** 64065322205

Section Number: 2

Section type: Online

Mandatory or Optional: Mandatory

Number of Questions: 17

Number of Questions to be attempted: 17

Section Marks: 25

**Display Number Panel:** Yes

**Group All Questions**: No

**Enable Mark as Answered Mark for Review and** 

Yes Clear Response:

Maximum Instruction Time: 0

Sub-Section Number: 1

**Sub-Section Id**: 64065350844

**Question Shuffling Allowed:** No

Question Number: 18 Question Id: 640653352860 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 0** 

Question Label: Multiple Choice Question

THIS IS QUESTION PAPER FOR THE SUBJECT "QUALIFIER: APTITUDE"

MANDATORILY YOU HAVE TO ATTEND ALL THE SECTIONS.

#### **Options:**

6406531170735. V Yes

6406531170736. \* No

Sub-Section Number: 2

**Sub-Section Id:** 64065350845

**Question Shuffling Allowed :** Yes

Question Number: 19 Question Id: 640653352861 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 1** 

Question Label: Multiple Choice Question

Anil started walking 400 meters straight from his office. He then turned right and walked 300 meters. He turned right and walked another 100 meters to reach his house. If his house is South-East from his office, then in which direction did Anil start walking from the office?

#### **Options:**

6406531170737. \* South

6406531170738. \* North

6406531170739. \* West

6406531170740. V East

Question Number: 20 Question Id: 640653352862 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 1** 

Question Label: Multiple Choice Question

Ram is 16<sup>th</sup> from the left end in a row of boys and Shyam is 12<sup>th</sup> from the right end. If Shyam is immediate left of Ram, then how many boys are there in the row?

#### **Options:**

6406531170741. \* 25

6406531170742. 🗸 26

6406531170743. \* 27

6406531170744. \* 28

Question Number: 21 Question Id: 640653352863 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 1** 

Question Label: Multiple Choice Question

Which of the following years is not a leap year?

#### **Options:**

6406531170745. \* 2004

6406531170746. \* 1944

6406531170747. \* 2000

6406531170748. **1**900

Question Number: 22 Question Id: 640653352864 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 1** 

Question Label: Multiple Choice Question

The Chairman of the selection committee arrived at 14:00 h for conducting an interview. He came 20 minutes before the other members of the board, who were 30 minutes late for the interview. At what time was the interview scheduled?

#### **Options:**

6406531170749. **\*** 13:40 h

6406531170750. **\*** 14:10 h

6406531170751. **1**3:50 h

6406531170752. **\*** 14:20 h

Question Number: 23 Question Id: 640653352865 Question Type: MCQ Is Question

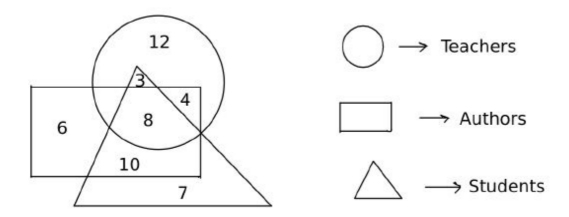
Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 1** 

Question Label: Multiple Choice Question

Study the following figure and answer the question given below.



How many Teachers are students but not Authors?

#### **Options:**

6406531170753. **4** 3

6406531170754. \* 4

6406531170755. \* 12

6406531170756. \* 8

Question Number: 24 Question Id: 640653352866 Question Type: MCQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

**Correct Marks: 1** 

Question Label: Multiple Choice Question

In a certain code language, if ONLINE can be written as LMORMV, then how can PROGRAM be written?

#### **Options:**

6406531170757. \* JILSIZN

6406531170758. V KILTIZN

6406531170759. \* KHLSHFO

6406531170760. \* JHLTHZN

Question Number : 25 Question Id : 640653352867 Question Type : MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 1** 

Question Label: Multiple Choice Question

Suppose there are 4 members in a family. A is daughter of B. C is sister of D who is the son of B.

How is C. related to A?

#### **Options:**

6406531170761. \* Daughter

6406531170762. \* Cousin

6406531170763. Sister

6406531170764. \* Niece

Question Number: 26 Question Id: 640653352868 Question Type: MCQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

**Correct Marks: 1** 

Question Label: Multiple Choice Question

If in a particular leap year 6th January is Sunday, then what day will be on 26th April of the same year?

#### **Options:**

6406531170765. **Saturday** 

6406531170766. Sunday

6406531170767. \* Friday

6406531170768. \* Monday

Question Number: 27 Question Id: 640653352869 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 1** 

Question Label: Multiple Choice Question

Two statements are given followed by two conclusions I and II. You have to consider the statements to be true even if they seem to contradict commonly known facts. You have to decide

which of the given conclusions follows from the given statements.

#### **Statements:**

- All cats are dogs.
- All cats are white.

#### **Conclusions:**

- I. All dogs are white.
- II. Some dogs are not white.

#### **Options:**

6406531170769. \* Only conclusion I.

6406531170770. \* Only conclusions II.

6406531170771. \* Both conclusions I and II.

6406531170772. ✓ Neither conclusion I nor conclusion II.

Question Number: 28 Question Id: 640653352870 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 1** 

Question Label: Multiple Choice Question

Suppose one page is torn from a booklet whose pages are numbered in the usual manner starting from the first page as 1. If the sum of the numbers on the remaining pages is 44, then the torn page contains which of the following numbers?

#### **Options:**

6406531170773. **✓** 5,6

6406531170774. \* 6,7

6406531170775. \* 3,4

6406531170776. \* 11,12

Sub-Section Number: 3

**Sub-Section Id:** 64065350846

**Question Shuffling Allowed :** Yes

Question Number: 29 Question Id: 640653352871 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 2** 

Question Label: Multiple Choice Question

In a certain code language, 'lo ka pi bi' means 'direct entry to diploma', 'bi lu ko ka' means 'exam for direct entry', 'lu ka se pi' means 'diploma level entry exam'. Which word in that language means 'exam'?

#### **Options:**

6406531170777. \* pi

6406531170778. \* ka

6406531170779. V lu

6406531170780. \* ko

Question Number: 30 Question Id: 640653352872 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 2** 

Question Label: Multiple Choice Question

A bottle contains 16 litres of liquid *S*. 4 litres of liquid *S* is taken out of it and replaced same quantity of liquid *L*. Again 4 litres of the mixture is taken out and replaced by same quantity of liquid *L*. What is the ratio of quantity of liquid *L* to that of liquid *S* in the final mixture?

#### **Options:**

6406531170781. **✓** 7 : 9

6406531170782. \* 9:7

6406531170783. \* 1:1

6406531170784. \* 4:5

Question Number: 31 Question Id: 640653352873 Question Type: MCQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

#### **Correct Marks: 2**

Question Label: Multiple Choice Question

A frog tries to come out of a dried well which is 5 meters deep with slippery walls. Every time the frog jumps 20 cm, it slides down 6 cm. What is the number of jumps required for the frog to come out of the well?

#### **Options:**

6406531170785. \* 35

6406531170786. **✓** 36

6406531170787. \* 37

6406531170788. \* 38

Question Number: 32 Question Id: 640653352874 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 2** 

Question Label: Multiple Choice Question

Two statements  $S_1$  and  $S_2$  are given below with regard to two numbers followed by a question.

#### Statements:

 $S_1$ : Their product is 21.

 $S_2$ : Their sum is 10.

**Ouestion:** 

What are the two numbers?

Which of the following is true with respect to the above statements and the question?

#### **Options:**

6406531170789.  $\times$  S<sub>1</sub> alone is sufficient to answer the question.

6406531170790.  $\times$  S<sub>2</sub> alone is sufficient to answer the question.

6406531170791.  $\checkmark$   $S_1$  and  $S_2$  together are sufficient to answer the question.

6406531170792.  $\stackrel{\text{\tiny 44}}{\sim} S_1$  and  $S_2$  together are not sufficient to answer the question.

Question Number: 33 Question Id: 640653352875 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 2** 

Question Label : Multiple Choice Question

In adult population of a city, 50% men and 40% women are married. If no man marries more than one woman and no woman marries more than one man and no two from the same gender marry each other, and there are no widows and widowers, then what is the percentage of married adult population?

Options :

$$43\frac{8}{9}\%$$

$$6406531170794. \checkmark 44\frac{4}{9}\%$$

Sub-Section Number: 4

**Sub-Section Id:** 64065350847

**Question Shuffling Allowed:** No

Question Id: 640653352876 Question Type: COMPREHENSION Sub Question Shuffling

Allowed: No Group Comprehension Questions: No Calculator: None Response Time: N.A.

Think Time: N.A Minimum Instruction Time: 0

**Question Numbers: (34 to 38)** 

Question Label: Comprehension

Study the information carefully and answer the given subquestions:

Zaitoon, a multi cuisine restaurant stays open every Monday to Saturday but is closed on all

Sundays. In every week, lunch is served only on Monday, Tuesday and Friday. On Wednesdays, Thursdays and Saturdays, just dinner is served. The restaurant's floors are polished and plants are watered only on these six days, according to the following schedule:

- Plants are watered two days each week, but never on consecutive days and never on the same day that floors are polished.
- Floors are polished on Monday and two other days each week, but never on consecutive days and never on the same day that plants are watered.

#### **Sub questions**

Question Number: 34 Question Id: 640653352877 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 1** 

Question Label: Multiple Choice Question

According to a schedule, the restaurant's floors are polished on either \_\_\_\_\_\_

#### **Options:**

6406531170797. **Wednesday** or Friday

6406531170798. **Wednesday** or Thursday

6406531170799. **\*** Thursday or Friday

6406531170800. **Wednesday** or Saturday

Question Number: 35 Question Id: 640653352878 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 1** 

Question Label: Multiple Choice Question

If dinner is served on the same day as plants are watered, then on which day neither plants are watered nor floors are cleaned?

#### **Options:**

6406531170801. **✓** Tuesday

6406531170802. \* Wednesday

6406531170803. **\*** Thursday

6406531170804. \* Friday

Question Number: 36 Question Id: 640653352879 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 1** 

Question Label: Multiple Choice Question

If dinner is served on the same day as plants are watered, then on which days floors are cleaned?

#### **Options:**

6406531170805. \* Wednesday and Saturday

6406531170806. \* Tuesday and Thursday

6406531170807. **✓** Wednesday and Friday

6406531170808. Monday and Saturday

Question Number: 37 Question Id: 640653352880 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 1** 

Question Label: Multiple Choice Question

If the plants are watered on Wednesday, then on which day floors must be cleaned?

#### **Options:**

6406531170809. Saturday

6406531170810. \* Friday

6406531170811. \* Tuesday

6406531170812. \* None of these

Question Number: 38 Question Id: 640653352881 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 1** 

Question Label: Multiple Choice Question

If the floors are cleaned on Thursday, then plants must be watered on \_\_\_\_\_

#### **Options:**

6406531170813. \* Wednesday

6406531170814. \* Tuesday

6406531170815. Saturday

6406531170816. ✓ Friday

# **Basic Mathematics**

**Section Id:** 64065322206

Section Number: 3

Section type: Online

Mandatory or Optional: Mandatory

Number of Questions: 15

Number of Questions to be attempted: 15

Section Marks: 50

**Display Number Panel:** Yes

Group All Questions: No

**Enable Mark as Answered Mark for Review and** 

Clear Response :

Maximum Instruction Time: 0

Sub-Section Number: 1

**Sub-Section Id:** 64065350848

**Question Shuffling Allowed:** No

Question Number: 39 Question Id: 640653352882 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Yes

Time: 0

**Correct Marks: 0** 

Question Label: Multiple Choice Question

THIS IS QUESTION PAPER FOR THE SUBJECT " BASIC MATHEMATICS "

MANDATORILY YOU HAVE TO ATTEND ALL THE SECTIONS.

#### **Options:**

6406531170817. Ves

6406531170818. \* No

Question Number: 40 Question Id: 640653352883 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 0** 

Question Label: Multiple Choice Question

#### Instructions:

- There are some questions which have functions with discrete valued domains (such as day, month, year etc). For simplicity, we treat them as continuous functions.
- For NAT type question, enter only one right answer even if you get multiple answers for that particular question.
- Notations:
  - R= Set of real numbers
  - Q= Set of rational numbers
  - Z= Set of integers
  - N= Set of natural numbers

#### **Options:**

6406531170819. ✓ Useful Data has been mentioned above.

6406531170820. \* This data attachment is just for a reference & not for an evaluation.

Sub-Section Number: 2

**Sub-Section Id:** 64065350849

**Question Shuffling Allowed :** Yes

Question Number: 41 Question Id: 640653352892 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

#### Time: 0

**Correct Marks: 2** 

Question Label : Multiple Select Question

Consider the function f(x) = 5|x| - 20

## **Options:**

6406531170837.  $\checkmark$  Slope of the function f(x) at every point is -5 for x < 0.

6406531170838.  $\checkmark$  The minimum value of f(x) is -20.

6406531170839.  $\checkmark$  The y-intercept of f(x) is -20.

6406531170840. \* The minimum value of f(x) is 0.

**Sub-Section Number:** 3

**Sub-Section Id:** 64065350850

Question Shuffling Allowed: Yes

Question Number : 42 Question Id : 640653352893 Question Type : SA Calculator : None

 $\label{lem:ness} \textbf{Response Time: N.A Think Time: N.A Minimum Instruction Time: 0}$ 

Correct Marks: 3

**Question Label: Short Answer Question** 

You have been closely monitoring your bike's mileage recently. Here is a table showing two rows representing the amount paid for fuel(in  $\mathfrak{T}$ ) and the corresponding mileage (in Km). Consider y to be the amount paid and x to be the corresponding mileage in Km. You have noted down the distance travelled each time when the fuel meter falls back to a fixed reference mark and predicted that the equation of the best fit line as y = 5x - 22. What will be the value of SSE w.r.t the best fit line?

Recall: SSE is  $\sum (y_{predicted\ value} - y_{actual\ value})^2$ 

4	Amount paid (in ₹)	80	50	60	100	50
	Distance (in Km)	20	15	16	25	14

**Response Type:** Numeric

**Evaluation Required For SA:** Yes

**Show Word Count:** Yes

**Answers Type:** Equal

**Text Areas:** PlainText

**Possible Answers:** 

30

Question Number: 43 Question Id: 640653352894 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

**Correct Marks: 3** 

**Question Label: Short Answer Question** 

A ballistic missile is launched from a fighter jet flying at a height of 40 m from the ground. The missile hits the tank which is present on the ground, shown in figure. The function  $h(t) = -2x^2 + 16x + 20$  represents the height (in meters) of the missile after t seconds.

Assume the dimension of the tank and the fighter jet is negligible.

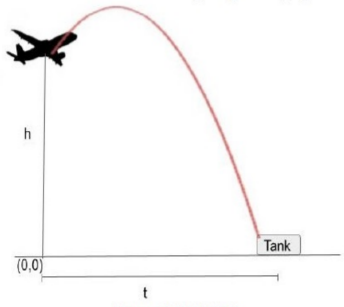


Figure: M1G3T5-2

Find out the maximum height(in meters) attained by the missile.

Response Type: Numeric

**Evaluation Required For SA:** Yes

**Show Word Count:** Yes

**Answers Type:** Equal

**Text Areas:** PlainText

**Possible Answers:** 

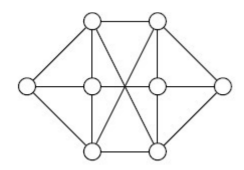
Question Number: 44 Question Id: 640653352895 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

**Correct Marks: 3** 

Question Label: Short Answer Question

The cardinality of the maximum independent set of the graph given below is



Response Type: Numeric

**Evaluation Required For SA:** Yes

**Show Word Count:** Yes

**Answers Type:** Equal

**Text Areas:** PlainText

**Possible Answers:** 

3

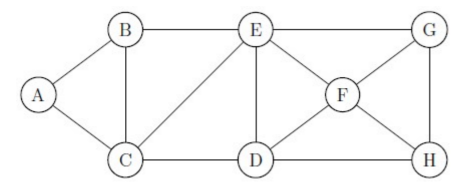
Question Number: 45 Question Id: 640653352896 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

**Correct Marks: 3** 

Question Label: Short Answer Question

What is the minimum number of colours required to colour the graph given below?



Response Type: Numeric

**Evaluation Required For SA:** Yes

**Show Word Count:** Yes

**Answers Type:** Equal

**Text Areas:** PlainText

**Possible Answers:** 

3

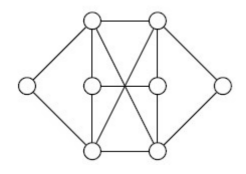
Question Number: 46 Question Id: 640653352897 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

**Correct Marks: 3** 

Question Label: Short Answer Question

The cardinality of the minimum vertex cover of the graph given below is



Response Type: Numeric

**Evaluation Required For SA:** Yes

**Show Word Count:** Yes

**Answers Type:** Equal

**Text Areas:** PlainText

**Possible Answers:** 

Sub-Section Number: 4

**Sub-Section Id:** 64065350851

**Question Shuffling Allowed :** Yes

Question Number: 47 Question Id: 640653352885 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

**Correct Marks: 4** 

Question Label: Short Answer Question

On an average, a video lecture in our online degree course has 200 views on the same day that it is posted. It is verified that the total number of views increases exponentially according to the function  $y = 200 \times 5^{0.1}t$ , where t represents the number of days since the video was posted (t = 0 on the day of posting the video). How many days does it take for 1000 people to view the video?

Response Type: Numeric

**Evaluation Required For SA:** Yes

**Show Word Count:** Yes

**Answers Type:** Equal

**Text Areas:** PlainText

**Possible Answers:** 

10

Sub-Section Number: 5

**Sub-Section Id**: 64065350852

**Question Shuffling Allowed :** Yes

Question Number: 48 Question Id: 640653352887 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 4** 

Question Label: Multiple Select Question

Consider a relation R defined on the set  $A = \{4, 6, 8, 10, 12\}$  as  $R = \{(x, y) : y = x + 2\}$ .

Which among the following is(are) correct?

# **Options:**

6406531170830. ✓ R is neither reflexive, nor symmetric and nor transitive.

6406531170831. ✓ R is an anti-symmetric relation.

6406531170832. **R** is an identity relation.

6406531170833. R is an equivalence relation.

Question Number: 49 Question Id: 640653352898 Question Type: MSQ Is Question

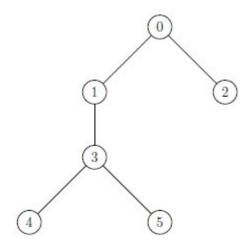
Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 4** 

Question Label: Multiple Select Question

Suppose we obtain the following BFS tree rooted at node 0 for an undirected graph with vertices {0, 1, 2, 3, 4, 5}.



Which of the following cannot be an edge in the original graph?

#### **Options:**

6406531170846. **(**1, 4)

6406531170847. **✓** (0, 4)

6406531170848. \* (2, 3)

6406531170849. **(**2, 5)

Question Number: 50 Question Id: 640653352899 Question Type: MSQ Is Question

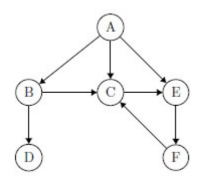
Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 4** 

Question Label: Multiple Select Question

Consider the following directed graph.



Suppose DFS of this graph is performed from node A, such that when we visit a vertex, we explore its unvisited neighbours in alphabetical order.

Which of the following options are correct?

# **Options:**

6406531170850. **✓** *AE* is a forward edge.

6406531170851. \* *BC* is a backward edge.

6406531170852. **BD** is a forward edge.

6406531170853. **✓** *FC* is a backward edge.

**Sub-Section Number:** 6

**Sub-Section Id:** 64065350853

**Question Shuffling Allowed :** Yes

Question Number: 51 Question Id: 640653352884 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks: 5** 

Question Label: Multiple Select Question

Let  $f(x) = e^{a(x^2-7x+6)}$ ,  $a \in \mathbb{R}$  then choose the set of correct options.

**Options:** 

6406531170821.  $\checkmark f(x)$  will be positive for  $x \in (-20, 10)$  if a > 0.

6406531170822.  $\checkmark f(x)$  will be positive for  $x \in (10, 20)$  if a < 0.

6406531170823. \* f(x) is a one-to-one (injective) function.

6406531170824. \* If a = 1, then f(x) will have two X-intercepts.

**Sub-Section Number:** 7

**Sub-Section Id:** 64065350854

**Question Shuffling Allowed:** No

Question Id: 640653352888 Question Type: COMPREHENSION Sub Question Shuffling

Allowed : No Group Comprehension Questions : No Calculator : None Response Time : N.A

Think Time: N.A Minimum Instruction Time: 0

Question Numbers: (52 to 54)

Question Label: Comprehension

The polynomial p(x) = a(x-4)(x-6)(x-8)(x-10) passes through

the vertex of the quadratic function  $q(x) = -(x-7)^2 - 18$ . Based on

this information, answer the given sub-questions.

**Sub questions** 

Question Number : 52 Question Id : 640653352889 Question Type : SA Calculator : None

 $\label{lem:ness} \textbf{Response Time: N.A Think Time: N.A Minimum Instruction Time: 0}$ 

**Correct Marks: 1** 

Question Label: Short Answer Question

Enter the x-coordinate of the vertex of q(x).

**Response Type:** Numeric

**Evaluation Required For SA:** Yes

**Show Word Count:** Yes

**Answers Type:** Equal

**Text Areas:** PlainText

**Possible Answers:** 

7

Question Number: 53 Question Id: 640653352890 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

**Correct Marks: 1** 

Question Label: Short Answer Question

Enter the *y*-coordinate of the vertex of q(x).

Response Type: Numeric

**Evaluation Required For SA:** Yes

**Show Word Count:** Yes

**Answers Type:** Equal

**Text Areas:** PlainText

**Possible Answers:** 

-18

Question Number: 54 Question Id: 640653352891 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

**Correct Marks: 3** 

Question Label: Short Answer Question

Enter the value of a.

**Response Type:** Numeric

**Evaluation Required For SA:** Yes

**Show Word Count:** Yes

**Answers Type:** Equal

**Text Areas :** PlainText

**Possible Answers:** 

-2

**Sub-Section Number:** 

**Sub-Section Id:** 64065350855

**Question Shuffling Allowed:** Yes

Question Number: 55 Question Id: 640653352886 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

**Correct Marks:7** 

Question Label: Multiple Select Question

Choose the set of correct options.

**Options:** 

6406531170826.  $\checkmark$  There is no asymptote for the function  $\log(x^2 - x + 20)$ 

6406531170827.  $\checkmark$   $f(x) = \frac{1}{x^4 + 3}$  is a bounded function.

6406531170828. \* The inverse of  $f(x) = x^2 - 9$  is  $g(x) = \pm \sqrt{(x+9)}$ 

6406531170829.  $\checkmark$  The domain of the function  $f(x) = \frac{3}{9-x^2} + \log(x^3 - x)$  is  $(-1,0) \cup (1,3) \cup (3,\infty)$ .