TGT Computer Science

- Q 1). In June 2025, at which of the following places Shri Amit Shah has inaugurated the National Turmeric Board headquarters?
- (A) Nizamabad, Telangana
- (B) Meerut, Uttar Pradesh
- (C) Indore, Madhya Pradesh
- (D) Raipur, Chhattisgarh

Correct Answer: (A)

- Q 2). The World Health Organization (WHO) has recently praised India for
- (A) Launching the first AI-Powered vaccine distribution network.
- (B) Creating a global database of all herbal medicines used in India.
- (C) Using Artificial Intelligence (AI) to modernize traditional medicine.
- (D) Implementing nationwide AI automated hospital administration.

Correct Answer: (C)

- Q 3). The World Games 2025 took place in which country in August 2025?
- (A) India
- (B) China
- (C) Brazil
- (D) USA

Correct Answer: (B)

- Q 4). PPT with pictures and description is which type of teaching aid?
- (A) Audio
- (B) Visual
- (C) Audio-Visual
- (D) Non-Projected

Correct Answer: (B)

- Q 5). Which of the following is an example of positive reinforcement as per child psychology?
- (A) Giving a child a time-out for misbehavior
- (B) Praising a child for completing homework
- (C) Removing TV privileges for poor grades
- (D) Ignoring a child's tantrum

Correct Answer: (B)

- Q 6). As per NEP 2020, what is the proposed bagless period for students in Grades 6-8 in a year?
- (A) 5 days
- (B) 10 days
- (C) 15 days
- (D) 20 days

Correct Answer: (B)

Q 7). HTML is an acronym for
(A) Hyper Transfer Mail Language
(B) High Tech Mail Language
(C) Hyper Text Markup Language
(D) Hyper Tech Mail Language
Correct Answer: (C)
Q 8). The ability to combine name and addresses with a standard document is called
(A) Document formatting
(B) Database management
(C) Mail merge
(D) Form letters
Correct Answer: (C)
Q 9). Which of the following is a set of exact steps which when followed, solves the problem
or accomplish the required task?
(A) Structure
(B) Work List
(C) Algorithm
(D) Array
Correct Answer: (C)
Q 10). What is the shortcut key to remove direct formatting in LibreOffice?
(A) Ctrl + F
(B) $Ctrl + M$
(C) Ctrl + N
(D) $Ctrl + C$
Correct Answer: (B)
Q 11). What is the primary function of an operating system?
(A) Controls data transfer between memory and CPU
(B) Only controls Input and Output devices
(C) Manages resources and provides user interface
(D) Only controls CPU
Correct Answer: (C)
Q 12). On an average the linear search searches
(A) the whole list
(B) just one element of the list
(C) half of the list
(D) one fourth of the list
Correct Answer: (C)

Q 13). The interval between the instance a computer makes a request for the transfer of data
from a disk system to the primary storage and the instance this operation is completed is called .
(A) Disk utilization time
(B) Drive utilization time
(C) Disk access time
(D) Disk arrival time
Correct Answer: (C)
Q 14). Which one of the following protocols is used to send an E-Mail over a network?
(A) SMTP
(B) POP3
(C) FTP
(D) HTTP
Correct Answer: (A)
Q 15). Which of the following styles is not offered by OpenOffice.org?
(A) Page Style
(B) Frame Style
(C) Presentation Style
(D) Video Style
Correct Answer: (D)
Q 16). If word='amazing', what will be the output of word[:7] in Python?
(A) 'amazi'
(B) 'amazing'
(C) No output
(D) Error
Correct Answer: (B)
Q 17). Which technology is used to connect subscriber to nearest telephone exchange through using radio link?
(A) CDMA
(B) WLL
(C) GSM
(D) Wi-Fi
Correct Answer: (B)
Q 18). Which command of Libre Office Calc collates data from different ranges and places it
in a worksheet?
(A) Subtotals
(B) Combining
(C) Consolidate
(D) groupby
Correct Answer: (C)

```
Q 19). What will be output of the following Python code, if value input by the user is 20?
       A = 10
       B=input("Enter any number")
       S=A+B
       print("The sum is",S)
(A) "The sum is ",30
(B) The sum is 30
(C) The sum is, 30
(D) Error
Correct Answer: (D)
Q 20). Consider the following code and answer the question based on the given code.
              Inp=input("Please enter a string")
              while len(Inp) <=4:
                    if Inp[-1] =='z':
                         Inp=Inp[0:3]+'c'
                   elif 'a' in Inp:
                        Inp=Inp[0]+'bb'
                   elif not int(Inp[0]):
                        Inp='1'+Inp[1:]+'z'
                   else:
                       Inp=Inp+'*'
              print(Inp)
What will be the output produced if the input is 1bzz?
(A) 1bzz
(B) 1bzz*
(C) 1bzc
(D) 1bzc*
Correct Answer: (D)
```