

As per C-20 syllabus



D-CET

Diploma Common Entrance Test

- Introduction to D-CET Entrance Exam
- Exam Pattern, Important Dates & Syllabus
- D-CET 2023, 2024 & 2025 Question Paper with Solutions

T.T.T Academy



ABOUT

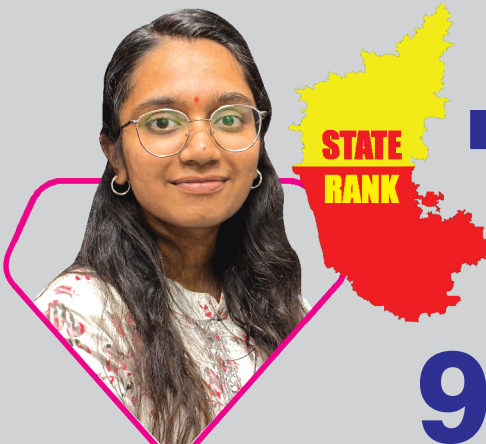
J.P.S EDUCATIONAL & CHARITABLE TRUST[®]

Over the years, J.P.S Educational & Charitable Trust has been providing books and educational facilities to a number of students across different parts of Karnataka. It has provided about 15000 books till date. Through the assistance and support of T.T.T Academy, the trust has taken an initiative to provide entrance exam training courses and materials. It also provides books with detailed information on D-CET.

The Trust's main focus is on those students who are in need of such facilities and are in economically backward class. The institution helps the students in understanding the underlying difficulties of the competitive exams like D-CET, to enhance their understanding skills and train them for the same. It also helps them in understanding the complete application process and helps them in choosing the right college based on their rankings.

Why T.T.T ACADEMY ?

- **T.T.T Methodology** : Starting with the very basics and strengthening the students at fundamentals of D-CET.
- **Study Material** : Structured & research based study material for both theory & MCQ's.
- **Test System** : Regular Mock test on every sunday.
- A year long course programme for DCET by resource persons and subject experts.
- Subject-wise focused learning.
- Interactive teaching methodology.
- Regular offline and online live coaching classes.
- Experienced faculties who have been providing supporting students score top results.
- Personalised mentoring for confidence building.
- CC camera surveillance on the campus.



STATE RANK

1ST

93

100

Abhigna H
DCET - 2025

INFRASTRUCTURE



Offline & Online Classes



Digital Classes



AC Class Room

Message from the Director



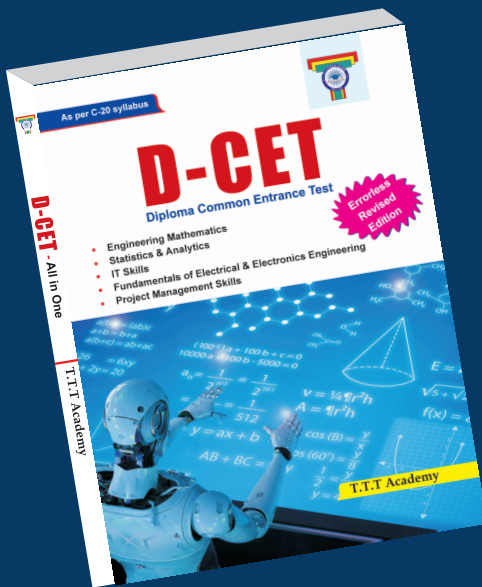
Dr. Savina J.P B.E., M.E., Ph.D
Director

Education opens the door to opportunity and growth.

At Technical Teaching & Training Academy, we guide and support every deserving student, especially those from challenging backgrounds, to achieve their dreams. With dedicated faculty, academic support, and rich resources, we help you build confidence, excel in your studies, and succeed in your career.

Wishing you a bright future!

T.T.T ACADEMY D-CET BOOK



Why our Study Material ?

- ❑ Every year, **8000+** Students Study from T.T.T Publication's D-CET Books.
- ❑ **92+** Questions from our books have appeared in the **D-CET 2023** exam.
- ❑ **93+** Questions from our books have appeared in the **D-CET 2024** exam.
- ❑ **92+** Questions from our books have appeared in the **D-CET 2025** exam.

tttpublications.com

**All Book Stores
Across Karnataka**

Proven Track Record in T.T.T D-CET Results

2023 Rankers

DCET State **1st** Rank

Below 10 Ranks : **4** Students
Below 100 Ranks : **23** Students
Below 200 Ranks : **41** Students
Below 500 Ranks : **98** Students
Below 1000 Ranks : **173** Students
Below 1500 Ranks : **234** Students
Below 2000 Ranks : **289** Students

2024 Rankers

DCET State **3rd** Rank

Below 10 Ranks : **2** Students
Below 100 Ranks : **32** Students
Below 200 Ranks : **46** Students
Below 500 Ranks : **99** Students
Below 1000 Ranks : **180** Students
Below 1500 Ranks : **257** Students
Below 2000 Ranks : **330** Students

2025 Rankers

DCET State **1st** Rank

Below 10 Ranks : **4** Students
Below 100 Ranks : **31** Students
Below 200 Ranks : **53** Students
Below 500 Ranks : **109** Students
Below 1000 Ranks : **182** Students
Below 1500 Ranks : **259** Students
Below 2000 Ranks : **341** Students



T.T.T Academy

13 Years OF SHARING KNOWLEDGE

ADMISSIONS OPEN FOR DIPLOMA CET (D-CET)

Diploma CET Course Details

Long Term Course

- **Batch Starts** : During 5th Sem.
- **Duration** : Till Exam Date.
- Daily 2hr - 3hr Classes + 4-5 hrs of Classes in During Crash Course.
- Offline & Online live classes.
- Mock Tests.
- Recorded Classes at App.

Short Term Course

- **Batch Starts** : Starting of 6th Sem.
- **Duration** : Till Exam Date.
- Daily 2hr - 3hr Classes + 4-5 hrs of Classes in During Crash Course.
- Offline & Online live classes.
- Mock Tests.
- Recorded Classes at App.

Crash Course

- **Batch Starts** : After 6th Sem. Exams.
- Every day 4-5 hrs of Classes.
- Offline & Online live classes.
- Mock Tests.
- Recorded Classes at App.

OUR STUDENTS TESTIMONIALS



★★★★★

TTT Institution has provided excellent guidance for DCET preparation, ensuring my success and securing 1st rank in Karnataka State. I am also thankful to my friends who played a crucial role in helping me achieving this milestone. Special gratitude to Savin Sir and the dedicated team for their effective online coaching classes. The regular mock tests helps us identify and rectify our mistake and with no doubt TTT Institution has helped many students across Karnataka to secure good ranking in DCET by providing both online and offline classes with well-equipped classroom, study material and infrastructure !!

Santhrupth H R

State 1st Rank Holder (DCET - 2023)



★★★★★

Securing the state first rank feels surreal, I owe this moment to TTT Academy that stood by me throughout this journey. The dedication of faculties and the smart study strategies and the constant support and motivation created a perfect study environment for effective learning. The study materials provided were well-structured, comprehensive and perfectly aligned with the exam pattern, making preparation efficient and focused. Thanks again to TTT Academy for turning potential into performance and guiding me to this achievement.

Abhigna H

State 1st Rank Holder (DCET - 2025)



FOR FREE DEMO CLASSES CONTACT US : 9986869970

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
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


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
OUR D-CET 2025 TOP RANK HOLDERS



1ST
STATE RANK
93
100
Abhigna H
MSRP Bengaluru



4TH
STATE RANK
87
100
Jashua Anish
CSIP Kanyakumari



8TH
STATE RANK
90
100
Thanushree
NITTE P Bengaluru



10TH
STATE RANK
90
100
Darshan Raj
Acharya Bengaluru



25
Tanvipriya
HKESP Kalburgi



26
Ajay C
MSRP Bengaluru



28
Ranjith R
MEIP Bengaluru



29
Sachin R
Bapuji Davanagere



35
Saivennela
NMIT Bengaluru



36
Surendra H J
JSS Mysuru



41
Nagavallabha
SMT L.V.P Hassan



42
Ankitha A
MEIP Bengaluru



45
Shakunthala P S
GWP Bengaluru



47
Arbaz Ansari
SJP Bengaluru



50
Shivaraj M
SJP Bengaluru



53
Monika K N
GTTC Bengaluru



59
Nandhini B C
GPT Shivamogga



61
Uvika S
MEIP Bengaluru



62
Nishchith N
SKP Ramanagara



64
F Joseph
MSRP Bengaluru



65
Hemanth
SJP Bengaluru



72
Bhuvan Raj H
PES Bengaluru



76
Shivani R M
Bapuji Davanagere




79
Rakshitha S
GWP Bengaluru



84
Pruthvi Kiran
SJP Bengaluru



87
Rohan
MEIP Bengaluru



95
Srinivas B
SPT Tumakuru



96
Jeevan R
MEIP Bengaluru



103
Yogesh H
MEIP Bengaluru



104
Tejas V
MEIP Bengaluru



107
Divyashree N
MEIP Bengaluru



109
Manasa K
SJP Bengaluru



110
Chandana V
SJP Bengaluru



111
Nandi H C
GWP Shivamogga



114
Roopashree S
Vasavi Bengaluru



115
Raj Ashish Patel
Acharya Bengaluru



119
Ruchitha B
GPT Bellary



122
Gagan M
PES Bengaluru



125
Tejashwini S
SJP Bengaluru



131
Shashank T M
GPT Chennapattana



132
Rohith V
SPT Tumakuru



134
Akshay N M
PES Bengaluru



137
Nithya S
MEIP Bengaluru



143
Chethan H A
JSS Mysuru



147
Krish Kumar
SGP Bellary



151
Chaithanya J
MEIP Bengaluru



153
Thippesh B N
GTTC Bengaluru



170
Aishwarya C
MEIP Bengaluru



173
Kari Bhavitha
Sandur Polytechnic



176
Manoj R
MSRP Bengaluru



177
Shreyan Ganesh
PES Bengaluru*



178
Swathi M S
Sandur Polytechnic



184
Amith Gowda
SJP Bengaluru



185
Monish A
MSRP Bengaluru



189
Chirag B C
PES Bengaluru



192
Manas R
MSRP Bengaluru



203
Saniya Andagi
GTTC Gokak*



204
Dhanush M S
G CPCS Mysuru



210
Karthik K S
GTTC Bengaluru

DCET 2025 - Question Paper & Solutions

1. Choose the correct answer from the following:

- Every identity matrix is a scalar matrix
- Every scalar matrix is an identity matrix
- Every diagonal matrix is an identity matrix
- A square matrix whose each element is one is an identity matrix.

Ans : (a)

An identity matrix has 1's on the primary diagonal and all the other elements are zero.

A scalar matrix is a diagonal matrix where all diagonal elements are equal (not necessarily 1). So, an identity matrix is a scalar matrix where the scalar is 1.

2. The value of $\begin{vmatrix} 3 & 1 & -9 \\ -1 & 2 & 3 \\ 2 & 1 & -6 \end{vmatrix}$ is

- 45
- 90
- 0
- 45

Ans : (c)

$$\begin{vmatrix} 3 & 1 & -9 \\ -1 & 2 & 3 \\ 2 & 1 & -6 \end{vmatrix} = 3 \begin{vmatrix} 2 & 3 \\ 1 & -6 \end{vmatrix} - 1 \begin{vmatrix} -1 & 3 \\ 2 & -6 \end{vmatrix} + (-9) \begin{vmatrix} -1 & 2 \\ 2 & 1 \end{vmatrix}$$

$$= 3(-12 - 3) - 1(6 - 6) - 9(-1 - 4)$$

$$= 3(-15) - 1(0) - 9(-5)$$

$$= -45 - 0 + 45 = 0$$

3. The characteristic equation of $A = \begin{bmatrix} 1 & -2 \\ 3 & 4 \end{bmatrix}$ is

- $\lambda^2 - 3\lambda - 2 = 0$
- $\lambda^2 - 5\lambda + 10 = 0$
- $\lambda^2 - 5\lambda - 2 = 0$
- $\lambda^2 + 3\lambda + 10 = 0$

Ans : (b)

$$|A - \lambda I| = 0$$

$$\begin{vmatrix} (1-\lambda) & -2 \\ 3 & (4-\lambda) \end{vmatrix} = 0$$

$$(1-\lambda)(4-\lambda) - [(3)(-2)] = 0$$

$$4 - \lambda - 4\lambda + \lambda^2 + 6 = 0$$

$$\lambda^2 - 5\lambda + 10 = 0$$

4. If $|A| I = \begin{bmatrix} -3 & 0 \\ 0 & -3 \end{bmatrix}$, then $A \cdot \text{adj } A$ is equal to ___

- $\begin{bmatrix} 3 & 0 \\ 0 & 3 \end{bmatrix}$
- $\begin{bmatrix} 9 & 0 \\ 0 & 9 \end{bmatrix}$
- $\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$
- $\begin{bmatrix} -3 & 0 \\ 0 & -3 \end{bmatrix}$

Ans : (d)

- For any square matrix A , the identity matrix I :
 $A \cdot \text{adj}(A) = |A| I$ is always true.

$$\therefore |A| I = \begin{bmatrix} -3 & 0 \\ 0 & -3 \end{bmatrix}$$

$$\text{Here } A \cdot \text{adj}(A) = |A| I = \begin{bmatrix} -3 & 0 \\ 0 & -3 \end{bmatrix}$$

5. The slope of the straight line joining two points $(3, -4)$ and $(-1, 5)$ is

- 4/9
- 4/9
- 1/4
- 9/4

Ans : (d)

- Slope of straight line, $m = \frac{y_2 - y_1}{x_2 - x_1}$

$$(3, -4) = (x_1, y_1)$$

$$(-1, 5) = (x_2, y_2)$$

$$m = \frac{5 - (-4)}{-1 - 3} = \frac{5 + 4}{-4} = \frac{9}{-4} = \frac{-9}{4}$$

6. The angle of inclination of the straight line is $\pi/4$ and y-intercept is 3, then equation of the straight line is

- a) $y = x + 3$ b) $y = x - 3$
c) $y = -x - 3$ d) $y = -x + 3$

Ans : (a)

- Inclination, $\theta = \frac{\pi}{4}$ rad | $\pi = 180^\circ$

$$\theta = 45^\circ$$

$$y\text{-intercept}, c = 3$$

$$\text{slope}, m = \tan \theta$$

$$m = \tan 45^\circ = 1$$

slope – intercept form

$$y = mx + c$$

$$y = 1x + 3$$

$$y = x + 3$$

7. The equation of straight line passing through $(-5, 4)$ and parallel to X-axis is _____

- a) $x - y + 9 = 0$ b) $x + 5 = 0$
c) $x + y + 1 = 0$ d) $y - 4 = 0$

Ans : (d)

- The slope of a line parallel to x-axis is zero.
 $\therefore m = 0$ and line passing through the point $(x_1, y_1) = (-5, 4)$
Slope - point form
 $(y - y_1) = m(x - x_1)$
 $y - 4 = 0(x - (-5))$
 $y - 4 = 0$

8. What is the equation of the straight line passing through the points $(1, 5)$ and $(3, 2)$?

- a) $7x - 4y + 13 = 0$ b) $3x + 2y - 17 = 0$
c) $3x + 2y - 13 = 0$ d) $3x + 2y + 13 = 0$

Ans : (c)

- Two points given
 $(1, 5) = (x_1, y_1)$ and $(3, 2) = (x_2, y_2)$
Slope, $m = \frac{y_2 - y_1}{x_2 - x_1} = \frac{2 - 5}{3 - 1} = \frac{-3}{2}$

$$\therefore \text{slope}, m = \frac{-3}{2} \text{ and point } (1, 5)$$

$$(y - y_1) = m(x - x_1)$$

$$(y - 5) = \frac{-3}{2}(x - 1)$$

$$2(y - 5) = -3(x - 1)$$

$$3x + 2y - 13 = 0$$

9. The ramp in front of a gate is elevated by an angle of $\pi/3$ radians, then the angle in degrees is _____

- a) 15° b) 75°
c) 60° d) 30°

Ans : (c)

- The angle of elevation is $\frac{\pi}{3}$ radians

$$\text{Degrees} = \text{Radians} \times \frac{180}{\pi}$$

$$= \frac{\pi}{3} \times \frac{180}{\pi}$$

$$= 60^\circ$$

10. If $\sin(90 - \theta) + \cos \theta = \sqrt{2} \cos(90 - \theta)$, then the value of $\operatorname{cosec} \theta$ is _____.

- a) $\frac{\sqrt{3}}{2}$ b) $\sqrt{\frac{3}{2}}$
c) $\sqrt{\frac{2}{3}}$ d) $\sqrt{3}$

Ans : (b)

- $\sin(90 - \theta) + \cos \theta = \sqrt{2} \cos(90 - \theta)$

$$\cos \theta + \cos \theta = \sqrt{2} \sin \theta \quad \left| \begin{array}{l} \sin(90^\circ - \theta) = \cos \theta \\ \cos(90^\circ - \theta) = \sin \theta \end{array} \right.$$

$$2\cos \theta = \sqrt{2} \sin \theta$$

$$\frac{2}{\sqrt{2}} = \frac{\sin \theta}{\cos \theta}$$

$$\frac{2}{\sqrt{2}} = \tan\theta$$

$$\therefore \tan\theta = \frac{2}{\sqrt{2}} = \frac{\sqrt{2} \times \sqrt{2}}{\sqrt{2}} = \sqrt{2}$$

W.K.T.

$$\tan\theta = \frac{\text{Opp}}{\text{Adj}} = \frac{\sqrt{2}}{1}$$

$$\text{Hyp}^2 = \text{Opp}^2 + \text{Adj}^2 \quad \left| \quad \therefore \csc\theta = \frac{\text{Hyp}}{\text{Opp}} \right.$$

$$\text{Hyp}^2 = (\sqrt{2})^2 + 12 \quad \left| \quad = \frac{\sqrt{3}}{\sqrt{2}} = \sqrt{\frac{3}{2}} \right.$$

$$\text{Hyp}^2 = 2 + 1$$

$$\text{Hyp} = \sqrt{3}$$

11. If A, B, C are the angles of a triangle, then the incorrect relation is _____

a) $\sin\left(\frac{A+B}{2}\right) = \cos\left(\frac{C}{2}\right)$

b) $\cos\left(\frac{A+B}{2}\right) = \sin\left(\frac{C}{2}\right)$

c) $\tan\left(\frac{A+B}{2}\right) = \sin\left(\frac{C}{2}\right)$

d) $\cot\left(\frac{A+B}{2}\right) = \tan\left(\frac{C}{2}\right)$

Ans : (c)

- Since, $\angle A + \angle B + \angle C = 180^\circ$

$$A + B = 180^\circ - C$$

According complementary angles

$$\sin\left(\frac{A+B}{2}\right) = \cos\left(\frac{C}{2}\right)$$

$$\cos\left(\frac{A+B}{2}\right) = \sin\left(\frac{C}{2}\right)$$

$$\cot\left(\frac{A+B}{2}\right) = \tan\left(\frac{C}{2}\right)$$

$$\text{But } \tan\left(\frac{A+B}{2}\right) \neq \sin\left(\frac{C}{2}\right)$$

\therefore 3 option is incorrect relation.

12. The value of $\sin 40^\circ + \sin 20^\circ$ is _____

a) $\sqrt{3} \cos 10^\circ$

b) $\sqrt{3} \cos 20^\circ$

c) $\cos 10^\circ$

d) $\sqrt{2} \cos 10^\circ$

Ans : (c)

$$= \sin 40^\circ + \sin 20^\circ$$

$$\sin C + \sin D = 2 \sin\left(\frac{C+D}{2}\right) \cos\left(\frac{C-D}{2}\right)$$

$$= 2 \sin\left(\frac{40+20}{2}\right) \cos\left(\frac{40-20}{2}\right)$$

$$= 2 \sin 30^\circ \cdot \cos 10^\circ$$

$$= 2 \times \frac{1}{2} \times \cos 10^\circ$$

$$= \cos 10^\circ$$

13. The derivative of $y = \frac{1+x}{1-x}$ is _____

a) $\frac{2}{(1-x)^2}$

b) $\frac{-2}{(1-x)^2}$

c) $\frac{2}{1-x^2}$

d) $\frac{-2x}{(1-x)^2}$

Ans : (a)

$$y = \frac{1+x}{1-x} = \frac{x+1}{-x+1} = \frac{1x+1}{-1x+1} = \frac{a f(x)+b}{c f(x)+c}$$

using shortcut

$$\frac{dy}{dx} = \frac{(ad-bc)(f'(x))}{(\text{Denominator})^2}$$

$$\frac{dy}{dx} = \frac{[(1 \times 1) - (1 \times -1)](1)}{(1-x)^2}$$

$$= \frac{(1+1)1}{(1-x)^2} = \frac{2}{(1-x)^2}$$

14. If $y = \log(\sqrt{\tan x})$, then the value of $\frac{dy}{dx}$

at $x = \frac{\pi}{4}$ is _____

- a) ∞ b) 1 c) 0 d) $1/2$

Ans : (b)

$$y = \log(\sqrt{\tan x})$$

$$\text{diff. } \log x \Rightarrow \frac{1}{x}$$

$$\text{diff. } \sqrt{x} \Rightarrow \frac{1}{2\sqrt{x}}$$

$$\text{diff. } \tan x \Rightarrow \sec^2 x$$

$$\begin{aligned} \frac{dy}{dx} &= \frac{1}{\sqrt{\tan x}} \times \frac{1}{2\sqrt{\tan x}} \times \sec^2 x \\ &= \frac{\sec^2 x}{2 \tan x} \\ &= \frac{\sec^2 45^\circ}{2 \tan 45^\circ} \quad \left| \text{at } x = \frac{\pi}{4} \right. \\ &= \frac{(\sqrt{2})^2}{2(1)} = \frac{2}{2} = 1 \quad \left. x = 45^\circ \right| \end{aligned}$$

15. If $y = (2 + 3 \log x)^{10}$, then $\frac{dy}{dx}$ at $x = 1$ is _____

- a) $15(2^9)$ b) $(15 \times 2)^{10}$
c) $15(2^{10})$ d) $10(5^9)$

Ans : (c)

$$y = (2 + 3 \log x)^{10}$$

$$\frac{dy}{dx} = 10 \times (2 + 3 \log x)^9 \times \left(0 + 3 \frac{1}{x}\right)$$

$$= 10 \times (2 + 3 \log x)^9 \times \left(\frac{3}{x}\right)$$

$$= \frac{30}{x} (2 + 3 \log x)^9$$

$$\text{at } x = 1 = \frac{30}{1} (2 + 3 \log 1)^9 \quad | \log 1 = 0$$

$$= 30(2 + 3(0))^9$$

$$= 30(2)^9$$

$$= 15 \times 2 \times 2^9$$

$$= 15 \times 2^{10} = 15(2^{10})$$

16. If $y = \sqrt{\sin x + y}$, then $\frac{dy}{dx} =$ _____

- a) $\cos x / (2y - 1)$ b) $\cos x / (1 - 2y)$
c) $\sin x / (2y - 1)$ d) $\sin x / (1 - 2y)$

Ans : (a)

$$y = \sqrt{\sin x + y}$$

sq. on both side

$$y^2 = \sin x + y$$

diff.

$$2y \times \frac{dy}{dx} = \cos x + \frac{dy}{dx}$$

$$2y \cdot \frac{dy}{dx} - \frac{dy}{dx} = \cos x$$

$$\frac{dy}{dx} = \frac{\cos x}{(2y - 1)}$$

17. $\int \cot^2 x dx =$ _____

- a) $-\cot x - x + c$
b) $\cot x - x + c$
c) $\tan x - x + c$
d) $\tan^2 x + c$

Ans : (a)

$$\int \cot^2 x \, dx \quad | \cot^2 x = \operatorname{cosec}^2 x - 1$$

$$\int (\operatorname{cosec}^2 x - 1) \, dx$$

$$\int \operatorname{cosec}^2 x \, dx - \int 1 \, dx$$

$$= -\cot x - x + c$$

18. The value of $\int_0^{\frac{\pi}{4}} \frac{\sec^2 x}{1 + \tan x} \, dx$ is _____

- a) $\log 2 + 1$ b) $\log 1$
c) $\log 2$ d) $\log 2 - 1$

Ans : (c)

$$\int_0^{\frac{\pi}{4}} \frac{\sec^2 x}{1 + \tan x} \, dx$$

Using:- $\int \frac{f'(x)}{f(x)} \, dx = \log(f(x))$

$$f(x) = 1 + \tan x, \quad f'(x) = \sec^2 x$$

$$\left[\log(1 + \tan x) \right]_0^{\frac{\pi}{4}} \quad \left| \frac{\pi}{4} = 45^\circ \right.$$

Upper Limit (UL) $\log(1 + \tan 45^\circ) = \log 2$

Lower Limit (LL) $\log(1 + \tan 0^\circ) = \log 1$

$$\therefore \text{UL} - \text{LL} = \log 2 - \log 1 \quad | \log 1 = 0$$

$$= \log 2$$

19. $\int \sqrt{1 + \cos 2x} \, dx$ is _____

- a) $2 \cos x + c$ b) $2 \sin x + c$
c) $\sqrt{2} \cos x + c$ d) $\sqrt{2} \sin x + c$

Ans : (d)

$$\int \sqrt{1 + \cos 2x} \, dx \quad | 1 + \cos 2x = 2\cos^2 x$$

$$\int \sqrt{2\cos^2 x} \, dx$$

$$\int \sqrt{2} (\cos x) \, dx$$

$$= \sqrt{2} \int \cos x \, dx$$

$$= \sqrt{2} \sin x + c$$

20. The value of $\int_0^{\frac{\pi}{4}} \sin x \cos x \, dx$ is _____

- a) $-1/4$ b) $1/4$
c) $\pi/2$ d) $\pi/4$

Ans : (b)

$$\int f(x) \cdot f'(x) \, dx = \frac{(f(x))^2}{2}$$

$$f(x) = \sin x, \quad f'(x) = \cos x$$

$$\left[\left(\frac{(\sin x)^2}{2} \right) \right]_0^{\pi/4} \quad \left| \frac{\pi}{4} = 45^\circ \right.$$

Upper Limit (UL) $\frac{(\sin 45^\circ)^2}{2} = \frac{\left(\frac{1}{\sqrt{2}}\right)^2}{2} = \frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

Lower Limit (LL) $\frac{(\sin 0)^2}{2} = 0$

$$\therefore \text{UL} - \text{LL} = \frac{1}{4} - 0$$

$$= \frac{1}{4}$$

21. The data extracted from the google forms has the file extension as

- a) .doc b) .docx
c) .csv d) .xlsx

Ans : (c)

The data extracted from the google forms has the extension as .csv

22. Match the following with respect to the classification of data and data collection.

a) Data	i) Survey
b) Questionnaire	ii) Number of students appearing for exam
c) Interview	iii) Google form
d) Quantitative data	iv) Facts and figure

- a) a -iv, b - i, c - iii, d-ii
b) a -iv, b - ii, c - iii, d-i
c) a -iv, b - iii, c - i, d-ii
d) a -iv, b - i, c - ii, d-iii

Ans : (c)

- a) Collection of facts and figures is called data
b) Questionnaire can be prepared by using google form
c) Collection of data through interview is one of the method of survey
d) The data which can be numerically measurable is called quantitative data

Ex:- Number of students appearing for exam

23. Data cleaning refers to

- a) Modifying the gathered data
b) Adding data to the gathered data
c) Removing the data from gathered data
d) Processing the data according to the defined problem statement.

Ans : (a / b / c / d)

Objectives of data cleaning is

- 1) Modifying the gathered data
2) Adding data to the gathered data
3) Removing the data from the gathered data
4) Processing the data according to the defined problem statement.

24. The syntax to find frequency distribution in an interval in excel is

- a) = COUNTIFS (criteria_range 1, criteria 1,)
b) = COUNTIF (criteria_range 1, criteria 1,)
c) = COUNT (criteria_range 1, criteria 1,)
d) = COUNTIFS (criteria 1, criteria 2,)

Ans : (a)

The syntax to find frequency distribution in an interval in excel is

= COUNTIFS (criteria_range 1, criteria 1,)

25. Which tab in Excel supports in plotting Piechart?

- a) Home tab b) View tab
c) Insert tab d) Data tab

Ans : (c)

We can plot pie-chart of a data in excel using tab called insert

26. Frequency polygon is a ____ graph

- a) Scatter graph b) Pie graph
c) Bar graph d) Line graph

Ans : (d)

Frequency polygon is a line graph.

27. Which of the following statements on Histogram is true?

- a) A Histogram can display categorical data effectively.
b) The bars in a Histogram should not touch each other.
c) A Histogram shows the frequency distribution of continuous data
d) A Histogram is same as a bar chart

Ans : (c)

Histogram can be constructed for continuous frequency distribution.

28. Choose the right steam-leaf plot from the following plots for the data set.

52, 20, 44, 28, 20, 41, 30, 56, 32, 28

	Stem	Leaf		Stem	Leaf
	2	0088		2	0088
Plot-1:	3	20	Plot-2:	3	02
	4	14		4	14
	5	26		5	26

	Stem	Leaf		Stem	Leaf
	2	08		2	80
Plot-3:	3	20	Plot-4:	3	20
	4	14		4	41
	5	26		5	62

- a) Plot - 1 b) Plot - 2
c) Plot - 3 d) Plot - 4

Ans : (b)

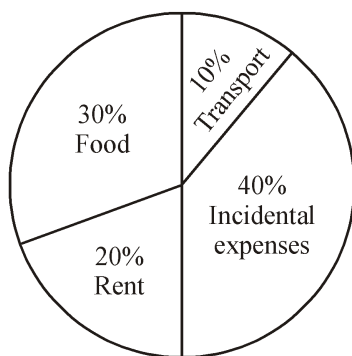
Arrange the data in ascending order

20, 20, 28, 28, 30, 32, 41, 44, 52, 56

Stem	Leaf
2	0088
3	02
4	14
5	26

Key : 2/0 = 20

29. The below chart represents the expenditure of a person in a month. If his salary is ₹50,000 what is his total expenditure on rent and transport?



- a) ₹ 30,000 b) ₹ 25,000
c) ₹ 15,000 d) ₹ 10,000

Ans : (c)

Total expenditure = 50000

Rent and transport = 20% + 10% = 30%

∴ Total expenditure on rent and transport is

$$= \frac{50000}{100} \times 30 = 15000$$

30. For the data set given below, match the values of statistical parameters.

i) Range	a) 58
ii) Mean	b) 44
iii) Mode	c) 48.4545
iv) Median	d) 48

Dataset : 28, 36, 44, 58, 44, 33, 76, 59, 58, 39, 58.

- a) i - d, ii - c, iii - b, iv - a
b) i - d, ii - c, iii - a, iv - b
c) i - a, ii - b, iii - c, iv - d
d) i - d, ii - a, iii - b, iv - c

Ans : (b)

$$1) \text{ Range} = H - L = 76 - 28 = 48$$

$$2) \text{ Mean} = \bar{X} = \frac{\sum X}{n} = \frac{28+36+44+58+44+33+76+59+58+39+58}{11}$$

$$= \frac{533}{11}$$

$$\text{Mean} = 48.4545$$

- 3) Most frequently occurring value in a data is 58
∴ Mode = 58

- 4) Arrange the data in order
28, 33, 36, 39, 44, 44, 58, 58, 58, 59, 76
The middle most value is 44
∴ Median = 44

31. The Excel syntax for finding quartile 4 (4th quartile) for a given data set is

- a) = QUARTILE [array, 4]
- b) = QUARTILE (array, 4)
- c) = QUARTILE (array_4)
- d) = QUARTILE (array-4)

Ans : (b)

The excel syntax for finding quartile 4 (4th quartile) for a given data set is

= QUARTILE (array, 4)

32. Which of the following equalities and inequalities is true for the data set 25, 25, 25, 25, 25, 25, 25, 25, 25?

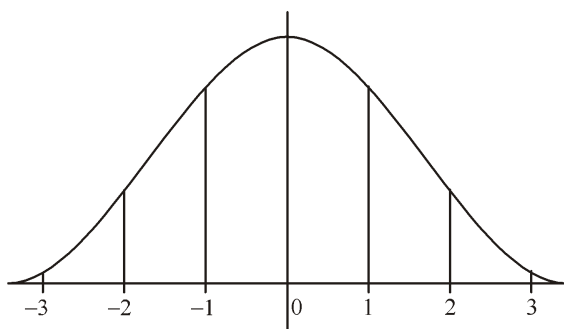
- a) Variance > Standard deviation
- b) Variance = Standard deviation
- c) Variance < Standard deviation
- d) Variance < 0, Standard deviation < 0

Ans : (b)

If all the observations are same then variance and S.D are equal

∴ Variance = S.D = 0

33. Skewness of the distribution shown below is



- a) > 0
- b) = 0
- c) < 0
- d) = 1

Ans : (b)

The above diagram is symmetric distribution.

In symmetric distribution skewness is zero ($\beta_1 = 0$)

34. If the Kurtosis = 3, then the data distribution is called

- a) Leptokurtic
- b) Mesokurtic
- c) Platykurtic
- d) Skewkurtic

Ans : (b)

If Kurtosis = 3 ($\beta_2 = 3$)

Then the given distribution is mesokurtic.

35. Assertion (A) : An "int" type data in Python can store floating point numbers.

Reasoning (R) : Python "int" type only stores positive integers.

- a) A is true, R is false
- b) A is false, R is true
- c) A is false, R is false
- d) A is true, R is true

Ans : (c)

Assertion (A): An "int" type data in Python can store floating point numbers.

In Python, the `int` data type is used to store whole numbers (integers), both positive and negative, and zero. It **cannot** store floating-point numbers (numbers with a decimal point). Floating-point numbers are stored using the `float` data type.

Therefore, Assertion (A) is false.

Reasoning (R): Python "int" type only stores positive integers.

Python's `int` type can store positive integers, negative integers, and zero. For example, 5, -10, and 0 are all valid `int` values.

36. Match the following data types:

a) a = 5	i) string
b) a or b	ii) float
c) "Hello KEA"	iii) Integer
d) C = 5.9	iv) Boolean

- a) a -iii, b - iv, c - i, d-ii
- b) a -iv, b - i, c - ii, d-iii
- c) a -iv, b - i, c - iii, d-ii
- d) a -i, b - ii, c - iii, d-iv

Ans : (a)

a = 5

- This is a whole number without a decimal.
- In Python, this is of type **int** → (iii) **Integer**

b = a or b

- The expression **a or b** performs a **logical OR** operation.
- In Python, **or** returns the **first truth value**, and the result is typically **interpreted as a Boolean context**.
- For the sake of data type matching, **a or b** falls under **Boolean logic** → (iv) **Boolean**

c = "Hello KEA"

- Text enclosed in quotes (") is a **string** → (i) **string**

d = 5.9

- A number with a decimal point is of type **float** in Python → (ii) **float**

Therefore, the correct matches are:

- a → iii (Integer)
- b → iv (Boolean)
- c → i (String)
- d → ii (Float)

37. What is the syntax to assign the data type to a variable in Python?

- Name = "hello world"
- Height = 5.9
- Assertion = True
- All of the above

Ans : (d)

In Python, **data types are assigned automatically based on the value** you assign to a variable. This is known as **dynamic typing**.

a) Name = "hello world"

- "hello world" is a **string** (text).
- So Name becomes a **string** type variable.

b) Height = 5.9

- 5.9 is a **floating-point number**.

- So Height becomes a **float**.

c) Assertion = True

- True is a **Boolean** value.
- So Assertion becomes a **bool**.
- All three assignments correctly assign a variable along with its appropriate data type based on the value.

Hence, the correct answer is:

(D) All of the above

38. Which of the following is a valid variable name in Python?

- 1 Var
- Var_name
- Var - name
- Var name

Ans : (b)

Rules for Valid Python Variable Names:

- Must start with a letter** (A–Z or a–z) or an underscore _
- Cannot start with a digit**
- Can contain letters, digits, and underscores only**
- Cannot contain spaces or special characters** like -, @, #, etc.
- Cannot be a Python keyword** (like if, while, etc.)

Let's analyze the invalid options:

a) 1 Var

X Invalid: Starts with a number and contains a space

c) Var - name

X Invalid: Contains a minus - symbol, which is not allowed

d) Var name

X Invalid: Contains a space

Valid Option:

b) Var_name

- ✓ Starts with a letter
- ✓ Contains only letters and underscore
- ✓ No spaces or invalid symbols

39. The output of the following Python program is

```
n = 5
A = 0
while (n > 0):
    A = A + n
    n = n - 1
print(A)
```

- a) 15 b) 5
c) 55 d) 0

Ans : (a)

We are adding n to A repeatedly while $n > 0$, and decreasing n by 1 each time.

Initial Values:

- $n = 5$
- $A = 0$

Loop Execution:

1. $n = 5 \rightarrow A = 0 + 5 = 5$, then $n = 4$
2. $n = 4 \rightarrow A = 5 + 4 = 9$, then $n = 3$
3. $n = 3 \rightarrow A = 9 + 3 = 12$, then $n = 2$
4. $n = 2 \rightarrow A = 12 + 2 = 14$, then $n = 1$
5. $n = 1 \rightarrow A = 14 + 1 = 15$, then $n = 0$

Now n is 0, so the loop stops.

40. Which of the following is the correct syntax of an if statement in Python?

- a) if $x > 0$ then: b) if $(x > 10)$
c) if $x > 10$: d) if $x > 10$;

Ans : (c)

Syntax of if Statement in Python

Python uses a **simple and clean syntax** for conditional statements:

if condition:

Key points:

- The **if** keyword is followed by a **condition**.
- The **condition does not need parentheses** (unlike languages like C or Java).
- It **must end with a colon**:

41. Consider the following algorithms:

Step 1 : $A = 5, B = 3$

Step 2 : if $A > B$, then $A = A - B$

Step 3 : $B = A + B$

Step 4 : Output B

What is the output?

- a) 2 b) 5
c) 8 d) 3

Ans : (b)

Let's go step-by-step again clearly:

Step 1:

- $A = 5$
- $B = 3$

Step 2:

- Is $A > B$? Yes $\rightarrow 5 > 3$
- Then: $A = A - B = 5 - 3 = 2$

Now:

- $A = 2$
- $B = 3$

Step 3:

- $B = A + B = 2 + 3 = 5$

Step 4:

- Output $B \rightarrow 5$

42. Which of the following best defines an algorithm?

- a) A graphical representation
b) A code snippet
c) A step-by-step procedure to solve a problem
d) A mobile application

Ans : (c)

An algorithm is:

A finite sequence of well-defined steps or instructions used to solve a problem or perform a task.

43. Consider the following algorithm:

Start

if $a \leq b$ and $a \leq c$

```

    print a
else if b <= a and b <= c
    print b
else
    print c
End.

```

if $a = 10, b = 25, c = 33$

What output will be printed for the above algorithm?

- a) 25 b) 10
c) 33 d) None of the above

Ans : (b)

Algorithm Logic:

We are given:

- $a = 10$
- $b = 25$
- $c = 33$

Condition 1: if $a \leq b$ and $a \leq c$

Substitute values:

- $10 \leq 25 \rightarrow \text{True}$
- $10 \leq 33 \rightarrow \text{True}$

Since **both conditions are true**, this block is executed:
So, **10 is printed** and the rest of the conditions (else if, else) are skipped.

44. Consider the following algorithm:

```

if num > 0
    num = num + 10
    print num
else if num == 0
    num = num * 10
    print num
else
    print num.

```

What will be the output, if $\text{num} = -5$?

- a) 50 b) -50
c) -5 d) 5

Ans : (b)

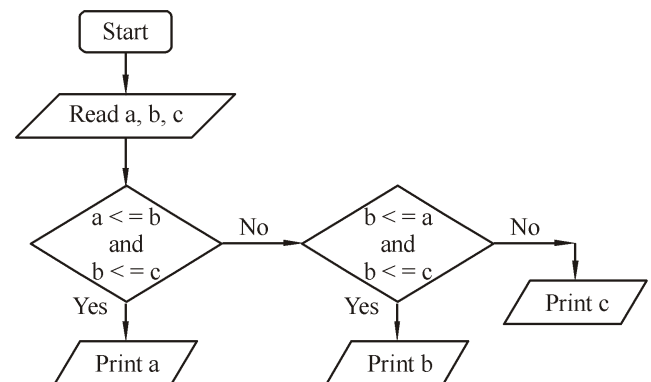
Substitute $\text{num} = -5$ into the algorithm:

1. If $\text{num} > 0$: Is $-5 > 0$? No, this condition is false.
2. The program moves to the else if block. Else if $\text{num} == 0$: Is $-5 == 0$? No, this condition is also false.
3. Since neither the if nor the else if conditions were true, the program executes the else block. **else: print num**

At this point, the value of num is still -5 because none of the num modification statements in the if or else if blocks were executed.

Therefore, the output will be -5

45. Consider the following flowchart.



What will be the output if

$a = 10, b = 15, c = 5$?

- a) 10 b) 15
c) error d) 5

Ans : (d)

Let's trace the flowchart with the given input values:
 $a = 10, b = 15, c = 5$

Step 1: Start and Read a, b, c the values are read:
 $a = 10, b = 15, c = 5$.

Step 2: First Decision Block $a \leq b$ and $b \leq c$
Substitute the values: $10 \leq 15$ and $15 \leq 5$

- $10 \leq 15$ is **True**.
- $15 \leq 5$ is **False**.
- True and false evaluates to **False**.

Since the condition is False ("No" path), the control flows to the next decision block.

Step 3: Second Decision Block $b \leq a$ and $b \leq c$

Substitute the values: $15 \leq 10$ and $15 \leq 5$

- $15 \leq 10$ is **False**.
- $15 \leq 5$ is **False**.
- **False and false evaluates to False.**

Since the condition is False ("No" path), the control flows to the `Print c` step.

Step 4: Print c the value of `c` is 5. So, 5 is printed.

46. Which of the following statements about web browsers is correct?

- Web browsers translate HTML, CSS and JavaScript into machine code before displaying a web page to the user.
- Web browsers can only display content written in HTML and CSS, but they cannot execute JavaScript.
- Web browsers interpret HTML, CSS & JavaScript to render a webpage allowing dynamic content and interaction.
- Web browsers use server-side programming languages like PHP to render webpages directly

Ans : (c)

- **HTML:** Parsed to understand the structure and content of the page.
 - **CSS:** Interpreted to apply styling (colors, fonts, layout, etc.) to the HTML elements.
 - **JavaScript:** Executed to provide dynamic behavior, interactivity (e.g., button clicks, form validation, animations), and fetch data.
- The combination of these three is how browsers render rich, interactive web pages.

47. Consider the following HTML code snippet.

```
<select name = "cars" id = "carselect">
  <option value = "volvo">Volvo </option>
  <option value = "XUV">XUV</option>
  <option value = "Tata">Tata</option>
</select>
```

What does the `<select>` element do in this code?

- It creates a text input field for users to type in
- It creates a dropdown list from which the user can select a car brand.
- It allows users to choose multiple options from a list of cars.
- It creates a button that users can click to select a car brand

Ans : (b)

AN HTML code snippet. It's a `<select>` element, which creates a dropdown list (or a selection list) on a web page.

It creates a dropdown list from which the user can select a car brand.

By default, without the `multiple` attribute, a `<select>` element creates a single-selection dropdown list. The options provided are "Volvo", "XUV", and "Tata", which are car brands.

48. Which CSS property is used to set the background color of a webpage?

- background-color
- color
- bg-color
- background-image

Ans : (a)

CSS property is used to set the background color of a webpage. Let's look at the options:

a) background-color: This is the correct CSS property used to define the background color of an element, including the `<body>` element (which represents the entire visible page).

Example: `body { background-color: lightblue; }`

49. Which CSS selector is used to select an HTML element with a specific id?

- .id
- #id
- id
- [id]

Ans : (b)

CSS selector for selecting an HTML element with a specific id attribute.

The hash symbol (#) is used as the ID selector.

For example, if you have <div id="header">, you would select it with #header.

HTML element with a specific ID is **b) #id**.

50. Which event is triggered when a user clicks on an HTML element in JavaScript?

- a) onload b) onclick
- c) onhover d) onchange

Ans : (b)

The **onclick** event is specifically triggered when a user clicks on an HTML element.

It is commonly used in JavaScript to run code when a button, link, or other clickable element is clicked

51. Which of the following factors can help improve a website's SEO ranking?

- a) Using JavaScript for content rendering
- b) High Keyword density in the content
- c) Using relevant and high-quality backlinks
- d) Including as many images as possible on the homepage.

Ans : (c)

Impact on SEO: This is a **major positive factor** for SEO. Backlinks (links from other websites to yours) are often seen as "votes of confidence" or endorsements.

Backlinks are links from other websites that point to your site. When **reputable and relevant** websites link to your content, it tells search engines that your site is **trustworthy and authoritative**.

52. Which of the following are the correct description with respect to structured organisation.

- (a) Operations → produces goods or services, ensures quality and efficiency.
- (b) Marketing → Identifies customer needs, promotes or services.

(c) H.R. (Human Resources): Manages budgeting, accounting and financial planning.

- a) (a), (b) b) (a), (b), (c)
- c) (a) only d) (b) only

Ans : (a)

HR does not handle budgeting or financial planning — that is handled by Finance. Operations and Marketing statements are correctly matched to their roles.

53. Which of the following statements best describes the purpose of ERP tools in an organisation.

- a) ERP tools are designed to manage customer relationships and marketing strategies.
- b) ERP tools are used to integrate and automate key business processes across department as finance, HR, inventory and supply chain.
- c) ERP tools are primarily focused in managing email communication between employees an organization.
- d) ERP tools are closely used for managing the IT infrastructure and hardware resources organisation.

Ans : (b)

ERP (Enterprise Resource Planning) systems unify operations across departments. Their goal is seamless coordination and improved productivity.

54. In cloud computing, data is stored in

- a) Local folders b) Physical notebooks
- c) Remote servers accessed via the internet
- d) USB drives.

Ans : (c)

Cloud computing stores data on internet-connected to servers rather than local devices. This enables global access and scalability.

55. Which of the following is an example of IoT in smart homes?

- a) A GPS system in a car for navigation
- b) A thermostat that adjusts temperature based on occupancy and preferences

- c) An e-commerce website for shopping
d) A manual doorbell

Ans : (b)

Smart thermostats use sensors and connectivity, a core IoT feature. They automate home climate control for efficiency and comfort.

56. Which of the following is an example of Software-as-a-Service (SaaS)?

- a) Microsoft Azure b) Google Drive
c) Amazon Web Services (AWS) EC2
d) Google Kubernetes Engine (GKE)

Ans : (a & b)

SaaS delivers applications over the internet without local installation.

- Microsoft Azure is primarily focuses on PaaS but it also provides services of SaaS.
- Google Drive is accessed online and provides storage + editing tools as a service.

57. Which of the following is a platform for developing IoT applications?

- a) Google Docs b) Arduino
c) Microsoft d) WinZip

Ans : (b)

Arduino is a widely used open-source electronics platform for building IoT devices. It allows sensors and actuators to be connected and programmed easily.

58. Ravi often uses incognito mode while browsing, believing it protects him from all types of tracking and threats. He does not use antivirus software or phishing protection.

Which of the following statement about Ravi's assumption is correct?

- a) Incognito mode provides full malware protection
b) Incognito mode hides activity from the device and protects against all trackers
c) Incognito mode only prevents local history tracking not online threats
d) Incognito mode encrypts his traffic and logic credentials

Ans : (c)

Incognito mode only stops the browser from saving history, cookies, and site data. It does not protect from malware, phishing, or external tracking.

59. Rita is using a public computer in a cyber cafe to check her email. After reading her messages, she closes the browser without logging out of her account.

What cyber safety mistake did Rita make?

- a) She read personal emails in public
b) She used a public computer
c) She didn't logout of her account
d) She didn't clear the browsing history

Ans : (c)

Not logging out on public/shared computers can let others access your private data. It poses a high risk of unauthorized access to personal accounts.

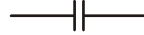

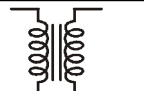

60. To safeguard against cyber attacks that steal sensitive information or install malicious software, which browser setting should be enabled?

- a) Enable automatic updates
b) Turn on phishing and malware protection
c) Disable phishing and malware protection
d) Enable cookies

Ans : (b)

This setting warns users about harmful websites and malicious downloads. It reduces the risk of identity theft and malware infection.

61. Match the following with symbols

i) Resistance	a) 
ii) Transformer	b) 
iii) Capacitor	c) 
iv) Battery	d) 

- a) i - a, ii - c, iii - d, iv - b
b) i - d, ii - b, iii - c, iv - a
c) i - b, ii - c, iii - d, iv - a

- d) i - d, ii - c, iii - a, iv - b

Ans : (d)

62. Earthing plate is made up of _____

- a) Bakelite b) Aluminum
c) Copper d) Plastic

Ans : (c)

Explanation: Copper is a good conductor of electricity and corrosion-resistant, making it ideal for use in earthing systems to provide a low-resistance path to the ground.

63. Match the following:

i) Current	a) Watts
ii) Power	b) Hertz
iii) Energy	c) Kwh
iv) Frequency	d) Ampere

- a) i - a, ii - b, iii - d, iv - c
b) i - a, ii - c, iii - b, iv - d
c) i - c, ii - b, iii - d, iv - a
d) i - d, ii - a, iii - c, iv - b

Ans : (d)

Current is measured in amperes

Power is measured in watts.

Energy is measured in kilowatt-hours (kWh).

Frequency is measured in hertz (Hz).

64. If resistance of value 12Ω and 6Ω are connected in parallel, the equivalent resistance of the combination is

- a) 18Ω b) 06Ω
c) 04Ω d) 02Ω

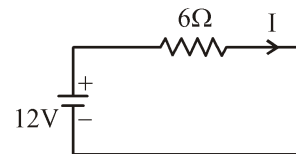
Ans : (c)

For parallel resistors:

$$\frac{1}{R} = \frac{1}{R_1} + \frac{1}{R_2} = \frac{1}{12} + \frac{1}{6} = \frac{1+2}{12} = \frac{3}{12} = \frac{1}{4}$$

$$\Rightarrow R = 4\Omega$$

65. In a given electrical circuit, find the value of current.



- a) 72A b) 0.5 A
c) 2A d) 1.2A

Ans : (c)

Explanation:

Given, $R = 6\Omega$, $V = 12V$

Ohm's Law $I = \frac{V}{R}$

$$I = \frac{12}{6} = 2A$$

66. The frequency of signal with a period of 0.02 Sec is

- a) 100 Hz b) 200 Hz
c) 50 Hz d) 150 Hz

Ans : (c)

$$\text{Explanation: } f = \frac{1}{T} = \frac{1}{0.02} = 50 \text{ Hz}$$

67. In a pure resistive circuit, which one of the following statement is true?

- a) Both current and voltage are in phase
b) Current leads the voltage
c) Voltage lags the current
d) Both current and voltage are out of phase

Ans : (a)

Explanation: In a pure resistive AC circuit, current and voltage reach their peak and zero values simultaneously. So, they are **in phase**.

68. HRC fuses can be used upto a maximum current of _____

- a) 250 mA b) 500 mA
c) 1A d) 1250 A

Ans : (d)

High Rupturing Capacity (HRC) fuses are designed to handle **very high fault currents**, typically up to **1250 A or more**, depending on the rating.

69. To control single lamp from two different places, the control switch used is ____ switch.

- a) Double pole b) Two way
c) Single pole d) One way

Ans : (b)

Explanation: Two-way switches allow a single lamp or device to be controlled from **two different locations**, such as at the top and bottom of a staircase.

70. A fuse is always connected ____ to the circuit.

- a) Parallel b) Across the load
c) Series d) Across the supply

Ans : (c)

A fuse is connected **in series** so that if excessive current flows, the fuse will blow and **break the circuit** to prevent damage.

71. In a Transformer, ____ remains constant

- a) Voltage b) Frequency
c) Current d) Both current and voltage

Ans : (b)

In both step-up and step-down transformers, the **frequency of the input and output remains the same** (e.g., 50 Hz in India).

72. The combination of two or more cells is ____

- a) Battery b) load cell
c) Primary cell d) Generator

Ans : (a)

A **battery** is formed by connecting **two or more cells** in series or parallel to provide a combined voltage or capacity.

73. Match the following:

i) Ampere hour	a) 1 ϕ Induction motor
ii) KVA	b) lead acid battery
iii) Star delta	c) Transformer
iv) Fan	d) 3 ϕ Induction motor

- a) i - a, ii - b, iii - c, iv - d
b) i - c, ii - a, iii - d, iv - b
c) i - b, ii - c, iii - d, iv - a
d) i - b, ii - a, iii - c, iv - d

Ans : (c)

Ampere-hour is the unit of charge/storage capacity (used for **batteries**)

KVA is used for apparent power rating, often for **transformers**.

Star-delta is a starting method for **3-phase motors**.

Fan typically uses a **1-phase induction motor**.

74. In a transformer, the winding to which the load connected is called ____ winding

- a) Primary b) Axillary
c) Secondary d) Concentric

Ans : (c)

In a transformer, the **secondary winding** is connected to the **load** and delivers the output voltage.





75. Which of the following statements is FALSE with respect to transformer?

- a) Converts high voltage to low voltage
b) Converts high frequency to low frequency
c) Converts low voltage to high voltage
d) Transfers energy at constant frequency

Ans : (b)

A transformer **does not change the frequency** of the input signal. It works on **AC of constant frequency** (e.g., 50 Hz). It can **step up or step down voltage**, but the frequency remains unchanged. So, option (2) is false.

76. Match the following logic gates with their symbols:

i) AND	a) 
ii) OR	b) 
iii) NAND	c) 
iv) NOR	d) 

- a) i - a, ii - b, iii - c, iv - d b) i - b, ii - c, iii - d, iv - a
c) i - d, ii - a, iii - c, iv - b d) i - c, ii - d, iii - a, iv - b

Ans : (d)

77. Which of the following is a common type of sensor used for measuring temperature?

- a) Proximity sensor b) Pressure sensor
c) Flow sensor d) Thermocouple

Ans : (d)

A **thermocouple** is a widely used temperature sensor that converts thermal energy into electrical voltage. It's durable, simple, and accurate over wide temperature ranges

78. What does the fourth band in a 4-band resistor indicate?

- a) Resistance b) Multiplier
c) Power rating d) Tolerance

Ans : (d)

In a 4-band resistor:
1st & 2nd bands = significant digits
3rd band = multiplier
4th band = tolerance

79. Which of the following is an example of Insulator?

- a) Aluminium b) Rubber c) Iron d) Silicon

Ans : (b)

Rubber is a good **electrical insulator**; it resists the flow of electric current.
Aluminium and Iron are conductors.
Silicon is a semiconductor.

80. Diode is made up of _____ material.

- a) Conducting b) Semiconducting
c) Insulating d) Electronic

Ans : (b)

A **diode** is made using **semiconductor materials** like **Silicon or Germanium**. It allows current to flow in only one direction due to the p-n junction.

81. Complete the following analogy.

Project : Deliverables :: Operation : _____

- a) Deadlines b) Efficiency
c) Repetition d) Conclusion

Ans : (c)

Project are temporary endeavors with specific goals and deliverables operations are permanent process with repetitive outcome.

82. Multiple objectives are achieved again and again in _____

- a) Operation b) Project c) Business d) Sales

Ans : (a)

Operation are considered as repetitive process hence multiples objectives are achieved again & again.

83. Which of the following are the examples of consultancy firms?

- A) Accenture B) TCS
C) Tata Motors D) Birla Technical Services

Codes:

- a) A, B and C only b) A, B and D only
c) A and D only d) A, B, C and D

Ans : (b)

Accenture, TCS and Birla Technical services are works as consultancy firms where as Tata motors are automotive manufacturing.

84. Which of the following is NOT an obstacle in project management?

- a) Undefined project scope
b) Poor communication among team members
c) Clear project objectives and goals
d) Limited resources

Ans : (c)

Option a, b, d are obstacle of project management and option 'c' is an advantage of project management.

85. Complete the following analogy

Project procedure Manual : Provides standard operating procedures :: Project diary : _____

- a) Records daily events and issues
- b) Provides step-by-step instructions
- c) Outlines rules and processes
- d) Used only during project closure

Ans : (a)

Project diary is a document used to record daily events activities and issues throughout project life cycle.

86. Match the following

i) Initial project team	a) Guides the project with advice and support
ii) Core project team	b) Works on the project every day, making decisions and doing tasks
iii) Project stakeholders	c) People interested in the project outcomes like clients or sponsors.
iv) Project advisors	d) Helps to start the project and plan the initial steps

- a) i - d, ii - b, iii - c, iv - a
- b) i - a, ii - b, iii - c, iv - d
- c) i - b, ii - a, iii - c, iv - d
- d) i - d, ii - c, iii - b, iv - a

Ans : (a)

87. What does Work Breakdown Structure (WBS) do to help a Project Manager?

- a) Track the project's financial performance
- b) Breakdown the project into smaller, manageable tasks.
- c) Determine project's risk level
- d) Allocate resources to team members

Ans : (b)

WBS - Work Breakdown Structure is a breakdown of work from complex to smaller, manageable tasks.

88. Which of the following is NOT a subpart of Project Execution Plan (PEP)?

- a) Organizational plan b) Work packing plan
- c) Staffing plan d) Contracting plan

Ans : (c)

Staffing plan is not included in PEP.

89. High demand, high selling price, low variable cost are the examples of _____

- a) Normal Scenario b) Worst Scenario
- c) Best Scenario d) Abnormal Scenario

Ans : (c)

High demand, high selling price, low variable cost are considered as best scenario.

90. In _____ phase, project definition and problem identification are defined

- a) Planning b) Execution
- c) Initiation d) Closure

Ans : (c)

Initiation is the first phase of project life cycle where, project is defined and problems are identified.

91. Risk arising due to fluctuation of interest rate OR mistakes in accounting is known as _____ risks.

- a) Policy b) Technical
- c) Marketing d) Financial

Ans : (d)

Financial risks arise due to fluctuation of interest rate or mistakes in accounting.

92. Assertion (A) : Time overrun can lead to cost overrun in a project.

Reason (R) : More time often means, more money spent on labour and resources.

- a) Both (A) and (R) are true and (R) is the correct explanation of (A)
- b) Both (A) and (R) are true but (R) is not the correct explanation of (A)
- c) (A) is true, but (R) is false
- d) (A) is false, but (R) is true

Ans : (a / b)

93. The full form of CPM in project management is _____

- a) Critical Process Management
- b) Critical Path Method
- c) Continuous Project Monitoring
- d) Cost Planning Model

Ans : (b)

CPM - Critical Path Method

94. Which of the following is NOT a tool of project planning, scheduling and monitoring?

- a) Gantt Chart b) Flow chart
- c) PERT Chart d) Milestone Chart

Ans : (b)

Flow chart is not a tool used for project planning scheduling and monitoring.

95. Project Evaluation can be done _____

- a) At the end of the project only
- b) Throughout the project lifecycle
- c) Only during the planning phase
- d) At the start of the project only

Ans : (b)

Project evaluation is done throughout the project life cycle.

96. Identify the incorrect statement regarding the functions of project planning.

- a) Defines project goals and objectives

- b) Allocates resources without considering constraints
- c) Establishes a project timeline and milestones.
- d) Identifies potential-risks and mitigates them

Ans : (b)

Project planning allocate resources by considering constraints.

97. Which of the following is NOT a key component of "SMART" goal?

- a) Time-Bound b) Random
- c) Achievable d) Specific

Ans : (b)

SMART - Specific, Measurable, Achievable, Realistic, Timely / Time-Bound.

98. The process of correcting and rectifying the errors in the project is _____

- a) Project Audit b) Project Monitoring
- c) Project Evaluation d) Project Review

Ans : (d)

Project review is defined as process of correcting and rectifying the errors in the project.

99. The time estimation for a given project are as follows: Optimistic Time = 4 days, Pessimistic time = 8 days, Most likely time = 6 days. The expected time to complete is _____

- a) 7 days b) 6 days c) 5 days d) 4 days

Ans : (b)

$$T_e = \frac{t_o + 4t_m + t_p}{6} = \frac{4 + 4(6) + 8}{6} = \frac{36}{6} = 6 \text{ days}$$

100. Watching 3D movie is an example of _____

- a) Augmented Reality b) Virtual Reality
- c) Augmented and Virtual Reality
- d) Cloud Technology

Ans : (a, b, c)

Watching 3D movie is an example of both augmented and virtual reality.

*** All the best for your D-CET Exam ***


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
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
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
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


















































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


















































D-CET Coaching Centre

Karnataka's Trusted No. 1

D-CET 2023 TOP RANK HOLDERS

 Santhrupth H R GTTC Doddaballapura	 Srujan BLDEA Vijayapura	 Gopinath SJP Nidasoshi	 Chandana SP Ramnagar	 Bindu S PVP Bengaluru
1 ST 93 100	7 TH 91 100	8 TH 90 100	10 TH 89 100	19 TH 90 100
 Raghavendra GPT Kalburgi	 Vivitha Sequeira MEI Bengaluru	 Zhenkar Gowda MEI Bengaluru	 Somashekara SJP Bengaluru	 Punith Giri B T GPT Hosadurga
25 64	28 70	31 75	38 80	50 83
 Gokulnath S MEI Bengaluru	 Hemalatha S GPT Chitradurga	 Harshith Acharya Poly.	 Vaibhav D GPT Hiriyur	 Balaraj S A GPT Chennapattana
54 90	62 90	 Siddu R BVVSP Hosapete	 Harshavardhan SJP Nidashoshi	 Shashank VISSJ Shivamogga
 Chandana B MEI Bengaluru	 Karthik G MEI Bengaluru	 Om Shivarjun SSPT Tumakuru	 Chandrashekar M MEI Bengaluru	 Shivakumar S SJP Bengaluru
98 146	107 150	111 157	115 158	117 160
 Sai Charan K SGP Bellary	 Veeresh BVVS Bagalkot	 Afnan Pasha SJBGS Bellur Cr.	 Praful Gowda GPTI Bengaluru	 Hemavathi V M PVP Bengaluru
 Kalpitha R B SVP Kumta	 Jeevan G M GPT Bellary	 Krishna N SJP Bengaluru	 Chandan T S NTTF Bengaluru	 Punithkumar C GPT Chitradurga
166 203	169 205	171 212	176 215	186 218
 Nandhini P MEI Bengaluru	 Akhilandeswari KVT Chikkaballapura	 Shamanth SJP Bengaluru	 Sweta JNP Kushnorr	 Dharshan M SJP Bengaluru
 Nandini A MEI Bengaluru	 Lokesh N HEA Bengaluru	 Mahantesh K MEI Bengaluru	 Sadath Khan GPT Chintamani	 Gayana R APS Bengaluru
190 228	219 239	247 249	250 253	270 273
 Arun Kumar GPT Vijayapura	 Sanjana NMIT Bengaluru	 Chethan C R HEA Bengaluru	 Santhosh S APS Bengaluru	 Prajna B MEI Bengaluru
 Ravikanth GPT Bidar	 Channappa GPT Bidar	 Ekanth Gowda VVP Mysuru		

D-CET 2024 TOP RANK HOLDERS

 Manohar D S MEI Bengaluru	 Lekhan C VISSJ Shivamogga	 Suhas Shetty SVP Kumta	 Pavana B V SJP Bengaluru	 Disha A PES Bengaluru
3 RD 94 100	8 TH 92 100	11 TH 92 100	12 TH 91 100	17 TH 90 100
 T Sai Deepthi HEA Bengaluru	 Abhishek H G SDM Ujire	 Sounjna Bhat SVP Kumta	 Chethan Gowda NTTF Bengaluru	 Punith B R SJP Bengaluru
18 40	20 55	21 56	21 ^{G55} 61	24 63
 Akanksha N Bapuji Davanagere	 Reddy Sai Nivas SJP Bengaluru	 Shilpa G SJP Bengaluru	 Monisha H L PES Bengaluru	 Gowtham H A DSDP Shivamogga
 Harshitha Nayak PVP Bengaluru	 Flavian F Joseph MSRIT Bengaluru	 Trisha D PVP Bengaluru	 Vinay V PVP Bengaluru	 Abhishek S JSS Mysuru
72 99	76 104	85 107	86 116	87 127
 Sagar E L MEI Bengaluru	 Dhanush K MEI Bengaluru	 Shravan M S Bapuji Davanagere	 Navya G SVP Kumta	 Yogaraj V MEI Bengaluru
 Bhuvan A East West Bengaluru	 Mithun G SJP Bengaluru	 Gayathri S PVP Bengaluru	 Parinika S HEA Bengaluru	 Prashanth SDM Ujire
91 135	127 138	128 142	144 146	149 155
 Ashwini L GWP Bengaluru	 Sai Aakanksha Bapuji Davanagere	 Sunaina Babu U GWP Bengaluru	 Harshitha G SJP Bengaluru	 Samruddhi Jirli SRVRP Guledagudda
 Yasin Suhail MEI Bengaluru	 Abhishek Kotyal GPT	 Vipul Reddy MSRIT Bengaluru	 Sagar Kagi KLE Mahalingapura	 Jayashree G HEA Bengaluru
172 175	177 183	188 198	199 208	211 217
 Prajwal K S DSDP Shivamogga	 Sumathi C MEI Bengaluru	 Bhumi PVP Bengaluru	 Manali GPT Bidar	 Kalleth J SJP Bengaluru
 R V Kirthana Acharya Bengaluru	 Priyadarshini MEI Bengaluru	 Vanaja E MEI Bengaluru	 Chandan K M GPT Tumkur	 Lokesh Gowda BETP KM Doddi
 Darshan Gowda SJP Bengaluru				

D-CET 2025 TOP RANK HOLDERS

1ST
STATE RANK
93
100
Abhigna H
MSRP Bengaluru

4TH
STATE RANK
87
100
Jasha Anish
CSIP Kanyakumari

8TH
STATE RANK
90
100
Thanushree
NITTE P Bengaluru

10TH
STATE RANK
90
100
Darshan Raj
Acharya Bengaluru

25
Tanvipriya
HKESP Kalburgi

26
Ajay C
MSRP Bengaluru

28
Ranjith R
MEIP Bengaluru

29
Sachin R
Bapuji Davanagere

35
Saivennela
NMIT Bengaluru

36
Surendra H J
JSS Mysuru

41
Nagavallabha
SMT L.V.P Hassan

42
Ankitha A
MEIP Bengaluru

45
Shakunthala P S
GWP Bengaluru

47
Arbaz Ansari
SJP Bengaluru

50
Shivaraj M
SJP Bengaluru

53
Monika K N
GTTC Bengaluru

59
Nandhini B C
GPT Shivamogga

61
Uvika S
MEIP Bengaluru

62
Nishchith N
SKP Ramanagara

64
F Joseph
MSRP Bengaluru

65
Hemanth
SJP Bengaluru

72
Bhuvan Raj H
PES Bengaluru

76
Shivani R M
Bapuji Davanagere

79
Rakshitha S
GWP Bengaluru

84
Pruthvi Kiran
SJP Bengaluru

87
Rohan
MEIP Bengaluru

95
Srinivas B
SPT Tumakuru

96
Jeevan R
MEIP Bengaluru

103
Yogesh H
MEIP Bengaluru

104
Tejas V
MEIP Bengaluru

107
Divyashree N
MEIP Bengaluru

109
Manasa K
SJP Bengaluru

110
Chandana V
SJP Bengaluru

111
Nandi H C
GWP Shivamogga

114
Roopashree S
Vasavi Bengaluru

115
Raj Ashish Patel
Acharya Bengaluru

119
Ruchitha B
GPT Bellary

122
Gagan M
PES Bengaluru

125
Tejashwini S
SJP Bengaluru

131
Shashank T M
GPT Chennapattana

132
Rohith V
SPT Tumakuru

134
Akshay N M
PES Bengaluru

137
Nithya S
MEIP Bengaluru

143
Chethan H A
JSS Mysuru

147
Krish Kumar
SGP Bellary

151
Chaithanya J
MEIP Bengaluru

153
Thippesh B N
GTTC Bengaluru

170
Aishwarya C
MEIP Bengaluru

173
Kari Bhavitha
Sandur Polytechnic

176
Manoj R
MSRP Bengaluru

177
Shreyan Ganesh
PES Bengaluru

178
Swathi M S
Sandur Polytechnic

184
Amith Gowda
SJP Bengaluru

185
Monish A
MSRP Bengaluru

189
Chirag B C
PES Bengaluru

192
Manas R
MSRP Bengaluru

203
Saniya Andagi
GTTC Gokak*

204
Dhanush M S
G CPCP Mysuru

210
Karthik K S
GTTC Bengaluru

212
Rakshitha T S
RLJP Doddaballapura

213
Akshya
MNTI Bengaluru

219
Farman Pasha
GPT Channapattana

222
Ramya H R
SCTP Bengaluru

229
Mahendra G M
MEIP Bengaluru

238
Partha R
GPT Hiriyur

240
Akshata
GPT Kalburgi

243
Sharada J
GWP Bengaluru

244
Vikram N
GPT KGF

248
Veerabhadra
Acharya Bengaluru

251
Sanjan K S
SPT Tumakuru

253
Bhoomika Patil
GWP Bengaluru

260
Jagadish C
MEIP Bengaluru

261
Hemanth M
G CPCP Mysuru

262
Nandhitha C
GRWPT Shivamogga

263
Shashank K
SPT Tumakuru

264
Shalini
Bapuji Davanagere

270
Chandana
JSSWP Mysuru

278
Mudassir Ahmmad
SDM Ujire

279
Manoj P
GPT Channapattana

282
Nandish K L
GTTC

288
Anikethan
BLDEA'S SSMP Vijaypur

289
Ritish
SJP Bengaluru

295
Nandini R
Sandur Polytechnic

312
Karthik S Prabhu
MSRP Bengaluru

313
Abhishek M B
SKP Bengaluru

315
Nithya G
Vidyavardaka Mysuru

322
Ganesha
SMVP Hosapete

323
Arham Baig
GPT K R Pete

340
Karthik S K
SMP Sagara

342
Naveen Kumar A
MNTI Bengaluru

348
Anish S
Acharya Bengaluru

369
Zaid Shariff
G CPCP Mysuru

371
Sindhu R K
MEIP Bengaluru

385
Karthik S
RGMP Bengaluru

387
Bharath M G
Rajeev P Hassan

394
Chandana N
Bapuji Davanagere

397
Harshitha N
Rajeev P Hassan

399
Sanika L P
SMT LVP Hassan

414
Sherin D
MEIP Bengaluru

416
Sai Meghana
MEIP Bengaluru

420
Shiny Deepa A
Sandur Polytechnic

429
Imran
JSS Mysuru

431
Jnaneshwari L
MEIP Bengaluru

443
Tejas P N
PES Bengaluru

457
Madhu C M
GWP Bengaluru

464
Lakshmi Pranathi
MEIP Bengaluru

471
Likhith C
HEA Bengaluru

473
Neha K M
PVP Bengaluru

474
Srinivas
NVSP Kalburgi

480
Keerthana G
EWIP Bengaluru

486
Usha K N
Bapuji Davanagere

491
Sanjay Kumar S
RGMP Bengaluru

492
Kushagra Keshav
Vidyavardaka Mysuru

500
Vinod Kumar
GPT Tumakuru

505
Gagana G P
Bapuji Davanagere

508
Shanmbu K
GPT Kollegala

509
Chitrashree
GPT Hosadurga

517
Yashas R
VISSJ Bhadravathi

524
Manasa
PVP Bengaluru

535
Padmashree
GWP Bengaluru

537
Suhas Rao B
MNTI Bengaluru

538
Mahesh Kumar
GPT Mulabagilu

563
Akshay Kumar
PVP Bengaluru



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T.T.T ACADEMY

D-CET Coaching Centre

Our D-CET Results Consistency

2025 Rankers

DCET State 1st Rank

Below 10 Ranks : **4** Students
Below 100 Ranks : **31** Students
Below 200 Ranks : **53** Students
Below 500 Ranks : **109** Students
Below 1000 Ranks : **182** Students
Below 1500 Ranks : **259** Students
Below 2000 Ranks : **341** Students

2024 Rankers

DCET State 3rd Rank

Below 10 Ranks : **2** Students
Below 100 Ranks : **32** Students
Below 200 Ranks : **46** Students
Below 500 Ranks : **99** Students
Below 1000 Ranks : **180** Students
Below 1500 Ranks : **257** Students
Below 2000 Ranks : **330** Students

2023 Rankers

DCET State 1st Rank

Below 10 Ranks : **4** Students
Below 100 Ranks : **23** Students
Below 200 Ranks : **41** Students
Below 500 Ranks : **98** Students
Below 1000 Ranks : **173** Students
Below 1500 Ranks : **234** Students
Below 2000 Ranks : **289** Students


TTT Live Learn App

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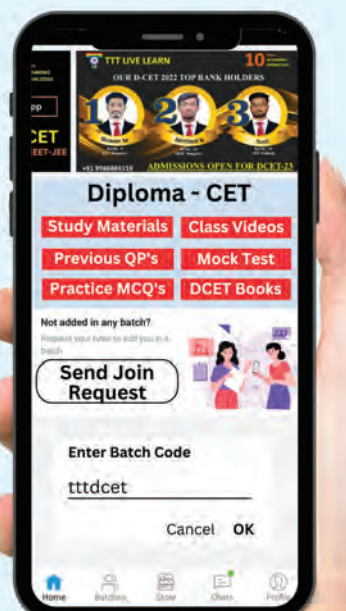


 **Play Store**



 **App Store**
ORG Code : uxsoa

D-CET Batch Code : tttcet



Digital Class Room



AC Class Room



Offline Comfortable Sitting Class



Online Live Class Studio



Mock Exam



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ಅಧಿಕ ಸರ್ಕಾರಿ (ಉಚಿತ) ಐಂಜಿನಿಯರಿಂಗ್
ಸೀಟ್ಸ್ ಕೊಟ್ಟ ಹೆಮ್ಮೆ ನಮ್ಮ ಸಂಸ್ಥೆಯದ್ದಾಗಿದೆ.

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