

Reg. No. :

SY-227

Name :

SECOND YEAR HIGHER SECONDARY EXAMINATION, MARCH 2021

Part – III

Time : 2 Hours

MATHEMATICS

Cool-off time : 20 Minutes

Maximum : 60 Scores

General Instructions to Candidates :

- There is a 'Cool-off time' of 20 minutes in addition to the writing time.
- Use the 'Cool-off time' to get familiar with questions and to plan your answers.
- Read questions carefully before answering.
- Read the instructions carefully.
- Calculations, figures and graphs should be shown in the answer sheet itself.
- Malayalam version of the questions is also provided.
- Give equations wherever necessary.
- Electronic devices except non-programmable calculators are not allowed in the Examination Hall.

വിദ്യാർത്ഥികൾക്കുള്ള പൊതുനിർദ്ദേശങ്ങൾ :

- നിർദ്ദിഷ്ട സമയത്തിന് പുറമെ 20 മിനിറ്റ് 'കൂൾ ഓഫ് ടൈം' ഉണ്ടായിരിക്കും.
- 'കൂൾ ഓഫ് ടൈം' ചോദ്യങ്ങൾ പരിചയപ്പെടാനും ഉത്തരങ്ങൾ ആസൂത്രണം ചെയ്യാനും ഉപയോഗിക്കുക.
- ഉത്തരങ്ങൾ എഴുതുന്നതിന് മുമ്പ് ചോദ്യങ്ങൾ ശ്രദ്ധാപൂർവ്വം വായിക്കണം.
- നിർദ്ദേശങ്ങൾ മുഴുവനും ശ്രദ്ധാപൂർവ്വം വായിക്കണം.
- കണക്ക് കൂട്ടലുകൾ, ചിത്രങ്ങൾ, ഗ്രാഫുകൾ, എന്നിവ ഉത്തരപേപ്പറിൽ തന്നെ ഉണ്ടായിരിക്കണം.
- ചോദ്യങ്ങൾ മലയാളത്തിലും നൽകിയിട്ടുണ്ട്.
- ആവശ്യമുള്ള സ്ഥലത്ത് സമവാക്യങ്ങൾ കൊടുക്കണം.
- പ്രോഗ്രാമുകൾ ചെയ്യാനാകാത്ത കാൽക്കുലേറ്ററുകൾ ഒഴികെയുള്ള ഒരു ഇലക്ട്രോണിക് ഉപകരണവും പരീക്ഷാഹാളിൽ ഉപയോഗിക്കുവാൻ പാടില്ല.

Answer the following questions from 1 to 29 upto a maximum score of 60.

Part - A

Questions from 1 to 10 carry 3 scores each.

(10 × 3 = 30)

1. Find the values of x for which

$$\begin{vmatrix} 3 & x \\ x & 1 \end{vmatrix} = \begin{vmatrix} 3 & 2 \\ 4 & 1 \end{vmatrix} \quad (3)$$

2. Let $A = \begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$

(i) Find $\text{adj } A$ (2)

(ii) Find $A \cdot \text{adj } A$. (1)

3. Find the value of k so that the function

$$f(x) = \begin{cases} kx + 1, & \text{if } x \leq 5 \\ 3x - 5, & \text{if } x > 5 \end{cases}$$

is continuous at $x = 5$. (3)

4. Verify Rolle's theorem for the function $f(x) = x^2 + 2x - 8$, $x \in [-4, 2]$. (3)

5. Find the rate of change of the area of a circle with respect to its radius r when $r = 5$ cm. (3)

6. Find the projection of the vector $\hat{i} + 3\hat{j} + 7\hat{k}$ on the vector $7\hat{i} - \hat{j} + 8\hat{k}$. (3)

7. Find the equation of a plane passing through the point $(1, 4, 6)$ and the normal to the plane is $\hat{i} - 2\hat{j} + \hat{k}$. (3)

8. (i) Which of the following can be the domain of the function $\cos^{-1}x$?

- (a) $(0, \pi)$ (b) $[0, \pi]$
(c) $(-\pi, \pi)$ (d) $\left(\frac{-\pi}{2}, \frac{\pi}{2}\right)$ (1)

- (ii) Find the value of $\cos^{-1}(-1/2) + 2\sin^{-1}(1/2)$. (2)

9. Find the area of a triangle with vertices $(-2, -3)$, $(3, 2)$ and $(-1, -8)$. (3)

10. Find the general solution of the differential equation $\frac{dy}{dx} - y = \cos x$. (3)

Part - B

Questions from 11 to 22 carry 4 scores each.

(12 × 4 = 48)

11. Consider the matrices $A = \begin{bmatrix} 3 & 4 \\ -5 & -1 \end{bmatrix}$ and $3A + B = \begin{bmatrix} 2 & 8 \\ 3 & -4 \end{bmatrix}$

(i) Find the matrix B. (2)

(ii) Find AB. (2)

12. If $A = \begin{bmatrix} -2 \\ 4 \\ 5 \end{bmatrix}$ and $B = [1, 3, -6]$

(i) What is the order of AB? (1)

(ii) Verify $(AB)' = B'A'$. (3)

13. (i) If $xy < 1$, $\tan^{-1} x + \tan^{-1} y =$ _____.

(a) $\tan^{-1} \frac{x-y}{1+xy}$ (b) $\tan^{-1} \frac{1-xy}{x+y}$

(c) $\tan^{-1} \frac{x+y}{1-xy}$ (d) $\tan^{-1} \frac{x+y}{1+xy}$ (1)

(ii) Prove that $\tan^{-1} \frac{2}{11} + \tan^{-1} \frac{7}{24} = \tan^{-1} \frac{1}{2}$. (3)

14. Find $\frac{dy}{dx}$

(i) $x^2 + xy + y^2 = 100$. (2)

(ii) $y = \sin^{-1} \left(\frac{2x}{1+x^2} \right)$, $-1 \leq x \leq 1$. (2)

15. Find the intervals in which the function f given by $f(x) = 2x^2 - 3x$ is
- increasing
 - decreasing (4)
16. (i) Find the order and degree of the differential equation $\left(\frac{ds}{dt}\right)^4 + \frac{3}{dt^2} = 0$. (1)
- (ii) Find the general solution of the differential equation $\frac{dy}{dx} = (1 + x^2)(1 + y^2)$. (3)
17. Find a unit vector both perpendicular to the vectors if
- $$\vec{a} = 2\hat{i} + \hat{j} + 3\hat{k} \text{ and } \vec{b} = 3\hat{i} + 5\hat{j} - 2\hat{k}.$$
- (4)
18. Find the shortest distance between the skew lines
- $$\vec{r} = \hat{i} + 2\hat{j} + \hat{k} + \lambda(\hat{i} - \hat{j} + \hat{k}) \text{ and } \vec{r} = 2\hat{i} - \hat{j} - \hat{k} + \mu(2\hat{i} + \hat{j} + 2\hat{k})$$
- (4)
19. If $P(A) = 0.8$, $P(B) = 0.5$ and $P(B|A) = 0.4$. Find
- $P(A \cap B)$ (2)
 - $P(A|B)$ (1)
 - $P(A \cup B)$ (1)
20. (i) Let R be a relation on a set $A = \{1, 2, 3\}$, defined by $R = \{(1, 1), (2, 2), (3, 3), (1, 3)\}$. Then the ordered pair to be added to R to make it a smallest equivalence relation is _____.
- $(2, 1)$
 - $(3, 1)$
 - $(1, 2)$
 - $(1, 3)$ (1)
- (ii) Determine whether the relation R in the set $A = \{1, 2, 3, 4, 5, 6\}$ as $R = \{(x, y) : y \text{ is divisible by } x\}$ is reflexive, symmetric and transitive. (3)

21. Find $\frac{dy}{dx}$

(i) x^x (2)

(ii) $x = 2at^2$; $y = at^4$ (2)

22. Integrate :

$$\int \frac{x}{(x+1)(x+2)} dx. \quad (4)$$

Part - C

Questions from 23 to 29 carry 6 scores each. (7 × 6 = 42)

23. (i) Construct a 3×2 matrix $A = [a_{ij}]$ whose elements are given by

$$a_{ij} = 3\hat{i} - \hat{j} \quad (2)$$

(ii) Express $\begin{bmatrix} 2 & 3 \\ 1 & -4 \end{bmatrix}$ as the sum of a symmetric and a skew symmetric matrix. (4)

24. Solve the following system of equations by matrix method

$$3x - 2y + 3z = 8$$

$$2x + y - z = 1$$

$$4x - 3y + 2z = 4 \quad (6)$$

25. (i) Let $f : \{1, 3, 4\} \rightarrow \{1, 2, 5\}$ and $g : \{1, 2, 5\} \rightarrow \{1, 3\}$ be given by

$$f = \{(1, 2), (3, 5), (4, 1)\} \text{ and } g = \{(1, 3), (2, 3), (5, 1)\}. \text{ Write down } \text{gof}. \quad (3)$$

(ii) Consider $f : \mathbb{R} \rightarrow \mathbb{R}$ given by $f(x) = 2x + 1$. Show that f is invertible. Find the inverse of f . (3)

26. (i) Find the slope of the tangent to the curve $y = x^3 - x$ at $x = 2$. (2)
- (ii) Find the equation of tangent to the above curve. (2)
- (iii) What is the maximum value of the function $\sin x + \cos x$? (2)

27. Integrate :

(i) $\int \sin x \sin (\cos x) dx$. (3)

(ii) $\int_0^1 \frac{\tan^{-1} x}{1+x^2} dx$. (3)

28. Solve the following problem graphically

Maximise : $z = 3x + 2y$

Subject to : $x + 2y \leq 10$

$3x + y \leq 15$,

$x, y \geq 0$ (6)

29. (i) Find the area of the region bounded by the curve $y^2 = x$ and the lines $x = 1$ and $x = 4$ and the x -axis. (3)
- (ii) Find the area of the region bounded by two parabolas $y = x^2$ and $y^2 = x$. (3)