

[ দ্রষ্টব্য : ডান পাশের সংখ্যা প্রশ্নের পূর্ণমান জ্ঞাপক । ]

ক-বিভাগ: বীজগণিত

১. যে কোনো দুইটি প্রশ্নের উত্তর দাও:  $E \times 2 = 10$   
ক. সমাধান করে সমাধান সেট সংখ্যারেখার দেখাও :  
 $\frac{1}{3x+1} \leq 5$ , যেখানে  $x \neq -\frac{1}{3}$   
খ.  $a, b \in \mathbb{R}$  হলে প্রমাণ কর যে,  $|a+b| \leq |a|+|b|$   
গ. যদি  $x+y+z=0$  এবং  $ab$  এককের একটি ক্রান্তিক ঘনমূল হয়, তবে দেখাও যে,  $(x+yab+ab^2)^3 + (x+yab^2+ab)^3 + (x+yab^2+ab)^3 = 27xyz$
২. যে কোনো দুইটি প্রশ্নের উত্তর দাও:  $E \times 2 = 10$   
ক.  $\frac{1}{x} + \frac{1}{p-x} = \frac{1}{q}$  সমীকরণের মূল দুইটির অন্তর  $r$  হলে,  $p$  কে  $q$  এবং  $r$  এর মাধ্যমে প্রকাশ কর।  
খ. যদি  $px^2 + qx + q = 0$  সমীকরণের মূল দুইটির অনুপাত  $m:n$  হয় তবে, দেখাও যে,  $\sqrt{\frac{m}{n}} + \sqrt{\frac{n}{m}} + \sqrt{\frac{p}{q}} = 0$   
গ.  $(1+x)^{2n}$  এর বিস্তৃতিতে  $21$  তম ও  $22$  তম পদ সমান হলে,  $x$  এর মান নির্ণয় কর।

খ-বিভাগ: জ্যামিতি

৩. যে কোনো দুইটি প্রশ্নের উত্তর দাও:  $E \times 2 = 10$   
ক.  $5x^2 + 30x + 2y + 59 = 0$  পরাবৃত্তের শীর্ষবিন্দু, ফোকাস, উপকেন্দ্রিক লম্বের দৈর্ঘ্য এবং এর অক্ষরেখা ও নিয়ামকের সমীকরণ নির্ণয় কর।  
খ.  $y^2 = 16x$  পরাবৃত্তের উপরিস্থিত কোন বিন্দুর উপকেন্দ্রিক দূরত্ব  $6$ ; ঐ বিন্দুর স্থানাঙ্ক নির্ণয় কর।  
গ. একটি উপবৃত্তের সমীকরণ নির্ণয় কর যার উপকেন্দ্র  $(3, 4)$  বিন্দুতে যার নিয়ামক  $x+y-2=0$  রেখা এবং যার উপকেন্দ্রের  $\frac{1}{3}$ ।

গ-বিভাগ: ত্রিকোণমিতি

৪. যে কোনো দুইটি প্রশ্নের উত্তর দাও:  $E \times 2 = 10$   
ক. প্রমাণ কর :  $\sin \cos^{-1} \tan \sec^{-1} \frac{x}{y} = \frac{\sqrt{2y^2-x^2}}{y}$   
খ.  $\cos^{-1} \frac{x}{a} + \cos^{-1} \frac{y}{b} = 0$  হলে, দেখাও যে,  
 $\frac{x^2}{y^2} - \frac{2xy \cos \theta}{ab} + \frac{y^2}{a^2} = \sin^2 \theta$   
গ. সমাধান কর :  $\sqrt{3} \cos x + \sin x = 1$ , যখন  $-2\pi < x < 2\pi$

ঘ-বিভাগ: বসুবিদ্যা

৫. ক. লম্বির উপপাদ্য বর্ণনাসহ প্রমাণ কর।  $E \times 2 = 10$   
খ. কোন বিন্দুতে ত্রিভুজের  $P$  ও  $Q$  মানের দুইটি বলের লম্বি তাদের অন্তর্গত কোণকে এক ত্রুভীয়াংশে বিভক্ত করে। দেখাও যে, বলদ্বয়ের অন্তর্গত কোণের পরিমাণ  $3 \cos^{-1} \frac{P}{Q}$  এবং লম্বির মান  $\frac{P^2-Q^2}{Q}$ ,  $(P > Q)$ ।

অথবা, ক. দুইটি অসমান সমুদ্র সমান্তরাল বলের লম্বির মান, দিক ও প্রয়োজনীয় নির্ণয় কর।

- খ.  $P$  ও  $Q$  ( $P > Q$ ) দুইটি বিন্দু সমান্তরাল বল দুইটি বিন্দুতে কার্যকর আছে। যদি এদেরকে সমাপরিমাণে বৃদ্ধি করা হয়, তবে দেখাও যে, নতুন লম্বির ত্রিভুজ বিন্দু  $P$  থেকে আরও দূরে সরে যাবে।
৬. ক. সমান্তরাল সর্গোক্ত মাল্য ক্যালকুলাস পদ্ধতিতে প্রমাণ কর:  
 $v^2 = u^2 + 2fs$   $E \times 2 = 10$   
খ. একটি টাওয়ারের চূড়া হতে এক খণ্ড পাথর  $x$  মিটার নিচে নামার পর অপর এক খণ্ড পাথর চূড়ার  $y$  মিটার নিচে হতে ফেলে দেওয়া হল। যদি উভয়েই স্থিরবেগে পড়ে এবং একই সঙ্গে ভূমিতে পতিত হয়, তবে দেখাও যে, টাওয়ারের উচ্চতা  $\frac{(x+y)^2}{4x}$  মিটার।

অথবা, ক. দেখাও যে, বায়ুশূন্য স্থানে প্রকৃষ্টত বস্তুত পতিত একই পদার্থে।

- খ. একটি বস্তু একই বেগে অনুভূমিক তলের সাথে দুইটি ভিন্ন কোণে প্রকৃষ্টত হয়ে একই অনুভূমিক পথে  $R$  অতিক্রম করে। যদি তার অক্ষকাল  $t_1$  এবং  $t_2$  হয়, তবে দেখাও যে,  $R = \frac{1}{2}(t_1+t_2)g$

ঙ-বিভাগ: যোগাত্মী প্রোগ্রাম


৭. যোগাত্মী প্রোগ্রাম কি? যোগাত্মী প্রোগ্রামের সুবিধাগুলো লিখ।  $E$   
অথবা, লেখচিত্রের সাহায্যে সার্বসঙ্গত কর :  $x = 2y - x$   
শর্ত :  $3y - x \leq 10$ ,  
 $x + y \leq 6$ ,  
 $x - y \leq 2$ ,  
 $x, y \geq 0$

চ-বিভাগ: পরিসংখ্যান

৮. যে কোনো দুইটি প্রশ্নের উত্তর দাও:  $E \times 2 = 10$   
ক. মিহপুর পার্লস অডিভিউয়াল কলেজে একদশ শ্রেণির বর্ষ সমাপনী পরীক্ষায় গণিত ১ম পত্রের 50 জন শিক্ষার্থীর প্রাপ্ত নম্বর নিম্নরূপ :  

নম্বরের শ্রেণি	50-60	60-70	70-80	80-90	90-100
পরীক্ষার্থীর সংখ্যা	5	9	12	18	6

 নিবেশনটির পরিমিত ব্যবধান ও তেদোক্ত নির্ণয় কর।  
 খ. একটি ছাত্র ও দুইটি মুদ্রা একত্রে নিক্ষেপ করা হলে নমুনা ক্ষেত্রটি তৈরি কর এবং (i) 2টি হেড ও জোড় সংখ্যা পাওয়ার সম্ভাবনা। (ii) 2টি টেইল ও বিজোড় সংখ্যা পাওয়ার সম্ভাবনা। (iii) ছাত্র ও 2 পাবার সম্ভাবনা নির্ণয় কর।  
 গ. দুইটি অববর্তনশীল ঘটনার ক্ষেত্রে সম্ভাবনার সাংযোগ সূত্র বর্ণনাসহ প্রমাণ কর।

১. (ক)  $-\frac{2}{3} \leq x \leq -\frac{4}{15}$   
সংখ্যারেখা: 
২. (ক)  $p = 2q \pm \sqrt{p^2 - 4q^2}$   
(গ)  $x = \frac{7}{8}$
৩. (ক)  $(-3, -7), (-3, -\frac{71}{10}), \frac{2}{5}x + 3 = 0, 10y + 69 = 0$   
(খ)  $(2, \pm 4\sqrt{2})$

- (গ)  $17x^2 - 2xy + 17y^2 - 104x - 140y + 446 = 0$
৪. (গ)  $-\frac{3\pi}{2}, -\frac{\pi}{6}, \frac{\pi}{2}, \frac{11\pi}{6}$
৭.  $Z_{\min} = -2$
৮. (ক) 11.71, 137.16  
(খ) (i)  $\frac{1}{8}$ ; (ii)  $\frac{1}{8}$ ; (iii)  $\frac{1}{6}$

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**Michael Hoelscher**



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