এইচ এস সি পরীক্ষা

এর মডেল প্রা

বিষয় ঃ উচ্চতর গণিত ২য় পত্র (তত্ত্বীয়)

会 34 年 Ⅲ 349

 $a \times a = 50$

সময় ঃ ৩ ঘণ্টা

পূৰ্ণমান— ৭৫

[দ্রষ্টব্য ঃ ভান পাশের সংখ্যা প্রশ্নের পূর্ণমান জ্ঞাপক।]

ক-বিভাগ: বীজগণিত

- যে কোনো পৃষ্টি প্রপ্লের উত্তর দাও:
 - সমাধান করে সমাধান সেট সংখ্যারেখার দেখাও :
 - Dx + 1| ≤ 5, OF NICH x # 3
 - a, b e R राम প্রমাণ কর মে, |a + b| ≤ |a| + |b|
 - यनि x + y + z = 0 धारा ω धारु कर कर धारु कि सामिक प्रमाम इस, कटब त्मचाव त्य, (x + yes + zes²) + (x + yes² + zes) = 27xyz
- যে কোনো পৃষ্টি প্রপ্রের উত্তর পাও:
 - $+\frac{1}{p-x}=\frac{1}{q}$ সমীকরণের মূল দুইটির অত্তর r হলে, p কে q এবং r जारा मानदारमा श्रीकरण करता ।
 - ৰ. যদি $px^{i} + qx + q = 0$ সমীকরণের মূল দুইটির অনুপাত m : nEU OCA, CHATO OR, $\sqrt{\frac{m}{n}} + \sqrt{\frac{n}{m}} + \sqrt{\frac{9}{p}} = 0$
 - প. (1 + x)⁴⁴ এর বিশ্কৃতিতে 21 তম ও 22 তম পদ সমান হলে, x এর মান নির্গর কর।

ব-বিভাগ: ক্যামিডি

- বে কোনো দুইটি প্রস্তের উত্তর দাও:
 - ক. $5x^3 + 30x + 2y + 59 0$ পরাবৃত্তের শীর্যবিন্দু, ফোকাস, উলকেন্দ্রিক লভের টেবর্যা এবং এর অক্তরেমা ও নিয়ামকের সমীকরণ নির্পার কর।
 - ৰ, y² = 16x পরাবৃত্তের উপরিশ্বিত কোন বিন্দুর উপকেন্দ্রিক দূরত্ব ते विन्तृद स्थानाकक निर्नद्य करा ।
 - গ্, একটি উপস্থারে সামীকরণ নির্ণয় কর যার উপকেন্দ্র (3, 4) বিন্দৃতে যার নিয়ামক x + y - 2 = 0 রোখা এবং যার উৎকেন্দ্রতা $\frac{1}{2}$ ।

ল-বিভাল: ডিকোলমিডি

- বে কোনো পৃষ্টি প্রপ্রের উত্তর দাও:
 - @ x 4 = 3-0
 - ক. প্রদাপ কর : sin cos 'tan sec $\frac{x}{y} = \frac{\sqrt{2y^2 x^2}}{y}$
 - 4. cos x + cos y = 0 fcm, challe of,
 - $\frac{x^2}{y^2} = \frac{2xy \cos \theta}{ab} + \frac{y^2}{b^2} = \sin^2 \theta.$
 - সমাধান কর: $\sqrt{3} \cos x + \sin x = 1$, মধন $-2\pi < x < 2\pi$

খ-বিভাগ: বলবিদ্যা

- ক, লামির উপপাদ্য বর্ণনাসহ প্রমাপ কর।
 - 使来4m3-0 কোন বিন্দৃতে জিয়ারত ৮ ও ও মানের সৃষ্টি বলের দন্দি ভাগের অভ্যাতি কোপকে এক ভৃতীয়াংশে বিভক্ত করে। দেখাও যে, বলম্বারে অন্তর্গত কোপের পরিমাণ 3 ০০০ 👆 এবং দব্দির মান $\frac{\mathbf{P}^{s} - \mathbf{Q}^{s}}{\mathbf{Q}}$, $(\mathbf{P} > \mathbf{Q})$

- দুইটি অসমান সদৃশ সমাক্ষরাল বলের লব্দির মান, দিক ও প্রয়োগবিন্দু নির্ণায় কর।
- P ও Q (P > Q) দুইটি বিসদৃশ সমাশ্তরাল বল দুইটি বিন্দৃতে কার্যরত আছে। যদি এদেরকে সমপরিমাণে বৃশ্বি করা হয়, তবে বেৰাও যে, নতুন লন্ধির জিয়া বিন্দু ৮ খেকে আরও দূরে সরে
- সচরাচর সংক্রেড মালায় কালকুলাস পন্ধতিতে প্রমাণ কর:
 - $\mathbf{v}^{1} = \mathbf{w}^{1} + 2f\mathbf{s}.$ CONTRACTOR.
 - একটি টাওয়াবের চুড়া হতে এক খন্ত পাধর 🗴 মিটার নিচে নামার পর অপর এক খত পাখর চুড়ার y মিটার নিচ হতে ফেলে নেওরা হল। যদি উভয়েই স্থিৱাবস্থা হয়ে পড়ে এবং একই সজো ভূমিতে পতিত হয়, তবে দেখাও যে, টাওয়ারের উক্ততা
- অথবা, ক. দেখাও যে, বাছুপুনা স্থানে প্রক্ষিত বসতুর পরিপথ একটি
 - একটি ৰুম্ভু একই বেশে অনুভূমিক তলের সাথে দুইটি ভিন্ন কোণে প্রক্ষিপত হয়ে একই অনুভূমিক পালা R অভিক্রম করে। যদি ভার ভ্ৰমণকাল t_1 এবং t_2 হয়, তবে লেখাও বৈ, $R = \frac{1}{12} t_1 t_2$

শেকাল: লোলাল্রটী প্রাল্লাম

- গোলাল্ডরী প্রাপ্তাম কিং ঘোলাল্ডরী প্রাপ্তামের সুবিধাপুলো লিখ। অথবা, লেখচিত্রের সাহাযো স্থানিম্নকরণ কর : z = 2y - x
 - $-76:3y-x\le 10$; $x + y \le 60$
 - $x y \le 2$: $x_{*} y \ge 0$

छ-विकाल: शक्तिमरशान

- ৮. যে কোনো দুইটি প্রপ্লের উরর লাও:
 - মিরপুর গার্পম আইডিয়াল কলেজে একাদশ প্রেণির বর্গ সমাপনী

পরীক্ষায় গণিত ১২			ক্ষাপ্ৰীৰ চ	nes ered	न्त्रिक्षण्यः
নম্বৰেৰ প্ৰেণি	50-60	60-70	70-80	80-90	590-100

- পরীকর্মত সংখ্যা 5 ° 9 12 18 নিবেশনটির পরিমিত ব্যবধান ও ভেলাক্ত নির্ণয় কর।
- একটি ছবা ও দুইটি মুদ্রা একত্তে নিজেপ করা হলে নমুনা কেত্রটি তৈর্বি কর এবং (i) 2টি হেড ও জ্যোড় সংখ্যা পাওয়ার সম্পাবনা। (iii) 2টি টেইল ও বিজ্ঞাত্ব সংখ্যা লাওয়ার সংভাবনা। (iii) ছক্তা, 2 পাৰার সম্পাবনা নির্পয় কর ।
- দুইটি অবর্জনশীল ঘটনার কেত্রে সম্ভাবনার সংযোগ সূত্র বর্গনাসহ

- 2. $(7) \frac{4}{5} \le x \le -\frac{4}{15}$
- 2. (*) p = 2q ± √r² 4q² $(\forall i) \times -\frac{7}{8}$
- 6. (4) (-3, -7), $\left(-3, -\frac{71}{10}\right)$. $\frac{2}{5}$, x + 3 = 0, 10y + 69 = 0 $(4) (2, \pm 4\sqrt{2})$

- (41) $17x^2 2xy + 17y^2 104x 140y + 446 = 0$
- 8. (41) 37 6 7 114
- > (작) 11.71, 137.16
 - (4) (i) \$; (iii) \$; (iii) \$

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Michael Hoelscher

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