

১. একটি সূত্র $A(1, 0)$, $B(2, -2)$ এবং $C(3, 1)$ বিশ্বাসী : /১৮ এ এক সর্বীকৃত কলেজ, কেন্দ্রীয়, রাজ্য
 ক. x এর কোন সর্বোচ্চ জমা $(x - y + 3)^2 + (kx + 2)(y - 1) = 0$ সর্বীকৃত একটি সূত্র বিশ্বেশ করে ?
 খ. উভীপকে বর্ণিত সূত্রের সর্বীকৃত বিশ্বিত কর ?
 গ. B বিশ্ব সূত্রে $x^2 + y^2 - 6x - 8y + 9 = 0$ সূত্রে অক্ষিত স্পর্শকের সর্বীকৃত বিশ্বিত কর ?
 ২. দৃশ্যকর্তা-১: $x^2 + y^2 + 3x - 5y + 6 = 0$; $x + 2y + 1 = 0$
 দৃশ্যকর্তা-২: $4x - 3y - 7 = 0$ /১৮ একটি কলেজ পরিষিক ক্লাস ও কলেজ, কলকাতা
 ক. $3x^2 + 3y^2 - 12x + 15y - 6 = 0$ সূত্রের কেন্দ্র ও ব্যাসার্থ বিশ্বিত কর ?
 খ. একটি সূত্রের সর্বীকৃত বিশ্ব কর যার কেন্দ্র দৃশ্যকর্তা-১ ধরা অক্ষিত বেধার উপর অবস্থিত এবং যা দৃশ্যবিশ্ব ও দৃশ্যকর্তা-২ ধরা অক্ষিত সূত্রের কেন্দ্র বিশ্ব কর ?
 গ. দৃশ্যকর্তা-২ ধরা বর্ণিত বেধারির সমাজবাল প্রেক্ষণের সর্বীকৃত বিশ্বিত কর যাদের দূরত্ব $(1, 2)$ বিশ্ব সূত্রে $\frac{1}{2}$ একক ?
 ৩. $x^2 + y^2 - 4x + 6y = 0$(i)
 $x^2 + y^2 - 8x + 3y + 5 = 0$(ii) দুইটি সূত্রের সর্বীকৃত পিসেপ্টুর সর্বীকৃত বিশ্বিত কলেজ, মীলবার্নার্ডী
 ক. $(\frac{1}{2}, 0)$ বিশ্ব সূত্রে (ii) সহ সূত্রে অক্ষিত স্পর্শকের দৈর্ঘ্য বিশ্বিত কর ?
 খ. $(5, 0)$ বিশ্ব সূত্রে (i) সহ সূত্রে অক্ষিত স্পর্শকের সর্বীকৃত বিশ্বিত কর ?
 গ. (ii) সহ সূত্রের $(5, -5)$ বিশ্বসূত্রে স্পর্শক এবং অক্ষিলবের সর্বীকৃত বিশ্বিত কর ?

বহুমীর্বাচনী প্রশ্ন ও উত্তর

১. দূর বিশ্বসূত্রে $2x^2 + 2y^2 + 3x + y = 0$ সূত্রের অক্ষিত স্পর্শকের সর্বীকৃত বিশ্বের কেন্দ্রটি ? /১৮ একটি কলেজ, পার্শ্ববর্তী
 ক. $x + 5y = 0$ খ. $3x + y = 0$
 গ. $5x - y = 0$ ঘ. $x - 5y = 0$ উত্তর : খ
 ২. $3x^2 + 3y^2 - 12x - 6\sqrt{3}y + 12 = 0$ সূত্রের ব্যাসার্থ কেন্দ্রটি ? /১৮ এক সর্বীকৃত কলেজ, রাজ্য
 ক. $\pm 2\sqrt{3}$ ঘ. $\pm 2\sqrt{3}$ উত্তর : খ
 গ. $\sqrt{3}$ ঘ. $2\sqrt{3}$ উত্তর : খ
 ৩. $x^2 + y^2 = 5$ সূত্রে $(1, 2)$ বিশ্বসূত্রে অক্ষিত স্পর্শকের সর্বীকৃত কেন্দ্রটি ? /১৮ একটি কলেজ একাডেমী এত কলেজ, পার্শ্ববর্তী
 ক. $2x + y = 5$ ঘ. $x + y = 5$
 গ. $x + 2y = 5$ ঘ. $x - 2y = 5$ উত্তর : গ
 ৪. $x^2 + y^2 + 4x + 6y + 4 = 0$ সূত্রটি x -অক্ষকে স্পর্শ করলে সূত্রটির ব্যাসার্থ ক্ষেত্র ? /১৮ একটি কলেজ, রাজ্যবর্তী
 ক. ৩ ঘ. ৫
 গ. ৪ ঘ. ৭ উত্তর : ক
 ৫. বিশ্বের সূত্র ধরা x -অক্ষের হেণ্ডিত অক্ষের দৈর্ঘ্য কত একক ? /১৮ এক ১৭
 ক. $2\sqrt{2}$ ঘ. $\sqrt{13}$
 গ. $\sqrt{2}$ ঘ. $\frac{\sqrt{13}}{2}$ উত্তর : ক

অধ্যায়-৫ : বিন্যাস ও সমাবেশ

সূজনশীল প্রশ্ন

১. ০, 1, 2, 3, 4, 5, 6, 7, 8, 9 কেন্দ্রীয় সর্বীকৃত কলেজ, কেন্দ্রীয়
 ক. $4 \times "C_2 = "P$, হলে n এর মান নিষ্পত্তি কর ?
 খ. উভীপকের সেবা সার্ভিটি অক্ষ সহজে সর্বলক্ষণের বৈশ্বিক বিশ্বেতের করা হলে এসব সর্বল বেবাহশীতের ধরা উভীপকের অন্তর্ভুক্ত সব্যে নিষ্পত্তি কর ?
 গ. প্রত্যেক অক্ষকে প্রত্যেক সর্বোয়া কেবল একমাত্র কারবোর করে অটু অক্ষবিশ্বিত কতগুলি অর্থনৈতিক সর্বোয়া পাঠের করা যাব ?
 ২. প্রদীপ একটি 'SUPERSHOP' এ যাতার জন্য 15 মাস মোকের জন্য 2 টি পাঠি নির্ধারণ করেন ; যার একটিতে সর্বীকৃত ধারণা ক্ষমতা 12 জন এবং এবং অপরটিতে 5 জন ; /১৮ একটি কলেজ, রাজ্য
 ক. 0, 1, 2, 3, 4, 5 অক্ষগুলো কারবোর করে 6 অক্ষের কতগুলো সংখ্যা পাঠের করা-যাবে ?
 খ. উভীপকে উচ্চেবিত প্রক্রিয়া থেকে প্রত্যেক ক্ষেত্রে 2টি পাঠি ব্যবহার করতে পারবে ?
 গ. উভীপকে উচ্চেবিত প্রক্রিয়া থেকে প্রত্যেক ক্ষেত্রে 4টি ক্ষেত্রে অক্ষের নিয়ে কতগুলো শব্দ পাঠের করা যাবে তা নিষ্পত্তি কর ?
 ৩. ARGENTINA এবং BRAZIL বিশ্ব সূচিতের দুইটি প্রান্তিকান দেশ ; /১৮ একটি প্রতিক্রিয়া ক্ষেত্র এত কলেজ, রাজ্য
 ক. "P = 24" এবং "C = 12" হলে, এর মান নিষ্পত্তি কর ?
 খ. ARGENTINA প্রদিত্যে প্রতি ক্ষেত্রে 6টি ক্ষেত্রে অক্ষের নিয়ে বিন্যাস ও সমাবেশ ; প্রত্যি কর ?
 গ. সেবাও যে, উভীপকের ১:১েরেজি শব্দ দুইটির সমতুল্য বর্ণ নিয়ে বিন্যাস সহ্যবার অনুপাত 7 : 2 মোখালে ১ম প্রদিত্যির অপর্যাপ্ত ও শেষে A আক্ষের ?

বহুমীর্বাচনী প্রশ্ন ও উত্তর

১. FATHER শব্দটির সর্বতুলি কর্ম একত্রে নিয়ে বিন্যাস সহ্যবার ক্ষেত্র ? /সুরী কলেজ অব ইন্ডাস্ট্রি
 ক. 6! ঘ. 7!
 গ. 8! ঘ. 9! উত্তর : ক
 ২. Mathematics শব্দটির বর্ণতুলোর মধ্যে করবোরের অবস্থান পরিবর্তন না করে বর্ণতুলোকে ক্ষেত্র করক্ষে পুনরাবৃত্তি সাজানোর ক্ষেত্রে ? /বিকালশিল্প দূর ক্ষেত্র এত কলেজ, রাজ্য
 ক. 7560 ঘ. 7559
 গ. 1260 ঘ. 1259 উত্তর : ঘ
 ৩. ARTICLE শব্দটির বর্ণতুলোকে বিজোড় ছানে রেখে বিন্যাস ক্ষেত্র ? /সুরী কলেজ অব ইন্ডাস্ট্রি এত কলেজ, পার্শ্ববর্তী
 ক. 24 ঘ. 120
 গ. 540 ঘ. 576 উত্তর : ঘ
 ৪. Degree শব্দটির বর্ণতুলো থেকে প্রতিক্রিয়া এটি কর্ম নিয়ে ক্ষেত্র-প্রক্রিয়া সাজাই করা যাব ? /সুরী কলেজ অব ইন্ডাস্ট্রি অবস্থে মেলিমেলিয়ান
 ক. 5 ঘ. 6
 গ. 7 ঘ. 11 উত্তর : ঘ
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 ক. 5 ঘ. 7
 গ. 9 ঘ. 10 উত্তর : ঘ

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