গ. উপরের উদ্দীপকের কুঙলীতে আবিষ্ট তড়িৎচালক শক্তি নির্ণয় কর ।

ঘ. উপরের উদ্দীপকের কুঙলীতে কি ধরনের আবেশ তৈরি হবে সেই আবেশ গুণাংক নির্ণয় কর এবং কুঙলীতে সঞ্চিত শক্তির পরিমাণ নির্ণয় কর ।

৪ হাইড্রোজেন পরমাণুর কক্ষপথে একটি ইলেকট্রন গতিশীল, যেখানে ∈ 0 = 8.85×10 ¹²c²N²m² h = 6.63 × 10 ³¹ Js. ইলেকট্রনের ভর = 9.11×10⁻³¹ Kg এবং আধান 1.6×10 ¹²c.

হ বিনতি কি?

২ সকল প্রাকৃতিক পরিবর্তন অপ্রত্যাবর্তন প্রক্রিয়া ব্যাখ্যা কর ।

হ উপরের উদ্দীপক্ষ প্রেক্ত হাইড্রেজের প্রমাণুর অনুমোদিত প্রথম কক্ষপথের

br.

গ. উপরের উদ্দীপক থেকে হাইড্রোজেন পরমাণুর অনুমোদিত প্রথম কক্ষপথের ব্যাসার্ধ নির্ণয় কর। ঘ. উপরের উদ্দীপকের ১ম কক্ষপথে মোট শক্তি বা ইলেকট্রনের মোট শক্তি নির্ণয় কর। মোট শক্তি যদি ঋনাতাক হয় তার কারণ বা তাৎপর্য ব্যাখ্যা কর।

| | বিষয়ঃ পদাৰ্থবিজ্ঞান | ২য় পত্র (বছনিবাঁচনি) বিষয় কোড 🗦 ৭ ৫ |
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| | ্বিশেষ দুষ্টব্য ঃ সরবরাহকত বন্ধনির্বাচনি অজীক্ষার উত্তরপত্রের | র প্রপ্লের ক্রমিক নমরের বিপরীতে প্রদার বর্ণসম্পাত বুরসমূহ হতে |
| | | ৰম ছাৱা সম্পূৰ্ণ ভৱাট কৰ । প্ৰতিটি প্ৰস্তোৱ মান-১] |
| > | বিশা-ব্যাহ সংখটিত হতেছিল | |
| - | মহাকাশে © পৃথিকীতে ত কৌরালাতে © সর্বত্র | ১৪. একটি তবঙ্গের দুটি বিভূব মধ্যে দলা পার্থকা $\frac{\pi}{2}$ বিভূম্বতের পথ পার্থকা |
| 2 | কোন কণা 'ঈশ্বৰ কণা' নামে পৰিচিতঃ | 467 |
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| | কি ছিলস-বেসন কলা কিলসন কলা | $\otimes \frac{\lambda}{2} \otimes \frac{\lambda}{4} \otimes \frac{3\lambda}{4} \otimes \lambda$ |
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| 8. | PN setter situits are the tre- | ১৫. মাজ্যাটিক বিবিশন কাকণ |
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