

বহুনির্বাচনি অধীক্ষা

পদার্থবিজ্ঞান

[২০২১ সালের দিলেবাস অনুযায়ী]

প্রথম পত্র

সময়—২৫ মিনিট

পূর্ণমান—২৫

বিষয় কোড :

1 7 4

সেট :

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[বিশেষ প্রটীক : সরবরাহকৃত বহুনির্বাচনি অধীক্ষার উত্তরপত্রে প্রশ্নের ক্রমিক নম্বরের বিপরীতে প্রদত্ত বর্ণসম্বলিত বৃত্তসমূহ হতে সঠিক/সর্বোৎকৃষ্ট উত্তরের বৃত্তটি বল পয়েন্ট কলাম দ্বারা সম্পূর্ণ ভরাট কর। প্রতিটি প্রশ্নের মান ১।]

উত্তরপত্রে কোনো প্রকার দাগ/চিহ্ন দেয়া যাবে না।

১। ৪ একক ও ৫ একক মানের দুটি ভেক্টর কোনো বিন্দুতে

$60^\circ$  কোণে ক্রিয়ানীল হলে ফেলার গুণফল হবে—

- (ক) ০ একক (খ) ১ একক  
(গ) ১০ একক (ঘ) ১০০ একক

২।  $\vec{P}$  ও  $\vec{Q}$  এর লঙ্ঘির সর্বনিম্ন মান কোনটি?

- (ক)  $|\vec{P}| + |\vec{Q}|$  (খ)  $\vec{P} \times \vec{Q}$   
(গ)  $\vec{P} \cdot \vec{Q}$  (ঘ)  $|\vec{P}| - |\vec{Q}|$

৩। ঘূর্ণনরত বস্তুর ক্ষেত্রে, প্রযুক্ত বল ও অবস্থান ভেক্টরের মধ্যবর্তী কোণ  $\theta$  হলে—

- i.  $\theta = 180^\circ$  হলে ঘূর্ণনবল সর্বোচ্চ হবে  
ii.  $\theta = 0^\circ$  হলে ঘূর্ণনবল সর্বনিম্ন হবে  
iii.  $\theta = 90^\circ$  হলে ঘূর্ণনবল সর্বোচ্চ হবে

নিচের কোনটি সঠিক?

- (ক) i ও ii (খ) i ও iii  
(গ) ii ও iii (ঘ) i, ii ও iii

৪।  $(\vec{j} + \vec{k}) \times \vec{k} = ?$

- (ক)  $\vec{i}$  (খ)  $\vec{i}$   
(গ)  $\vec{j}$  (ঘ)  $\vec{k}$

নিচের উদীপকটি পড় এবং ৫ ও ৬নং প্রশ্নের উত্তর দাও :

$$\vec{P} = 2\vec{i} + \vec{j} + \vec{k} \text{ এবং } \vec{Q} = \vec{i} + 2\vec{j} - 2\vec{k}$$

৫। ভেক্টরদ্বয়ের লঙ্ঘির মান কত?

- (ক)  $\sqrt{19}$  (খ) 6  
(গ) 9 (ঘ) 19

৬।  $\vec{P}$  ও  $\vec{Q}$  এর লঙ্ঘির সমান্তরাল এক ভেক্টর কোনটি?

- (ক)  $\frac{1}{2}\vec{i} + \frac{1}{2}\vec{j} - \frac{1}{6}\vec{k}$   
(খ)  $\frac{3}{\sqrt{19}}\vec{i} + \frac{3}{\sqrt{19}}\vec{j} - \frac{1}{\sqrt{19}}\vec{k}$   
(গ)  $\frac{1}{3}\vec{i} + \frac{1}{3}\vec{j} - \frac{1}{9}\vec{k}$   
(ঘ)  $\frac{3}{19}\vec{i} + \frac{3}{19}\vec{j} - \frac{1}{19}\vec{k}$

৭। জড়তার ভ্রামকের একক কোনটি?

- (ক)  $\text{kgm}$  (খ)  $\text{kgm}^{-1}$   
(গ)  $\text{kgm}^2$  (ঘ)  $\text{kgm}^{-2}$

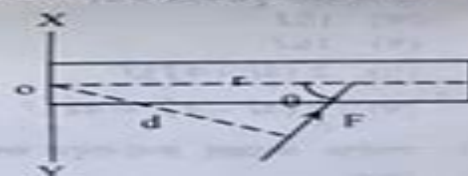
৮।  $\frac{3}{2}$  মোল গ্যাসের জন্য আদর্শ গ্যাসের সমীকরণ হবে—

- (ক)  $3PV = 2RT$  (খ)  $2PV = \frac{1}{3}RT$   
(গ)  $2PV = 3RT$  (ঘ)  $\frac{PV}{RT} = \frac{2}{3}$

৯। STP তে সকল গ্যাসের মোলার আয়তন—

- (ক) 22.4L (খ) 22.9L  
(গ) 28.4L (ঘ) 22.8L

১০। চিত্রে বলের ভ্রামক  $\tau$  হলে কোনটি সঠিক?



- (ক)  $\tau = r \times F$  (খ)  $\tau = d \times F$   
(গ)  $\tau = \vec{r} \cdot \vec{F} \sin \theta$  (ঘ)  $\tau = \vec{d} F \sin \theta$

নিচের উদীপকটি পড় এবং ১১ ও ১২নং প্রশ্নের উত্তর দাও :



চিত্রে সূত্র ও সুস্থম দলের ভর M এবং দৈর্ঘ্য L।

১১। দণ্ডটির  $dx$  অংশের ভর কোনটি?

- (ক)  $ML^{-1}dx$   
(খ)  $LM^{-1}dx$   
(গ)  $MLx$   
(ঘ)  $Mx^{-1}dx$

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**Catherine Odlum**



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