

# اسئلة امتحان

اسئلة امتحان

( ... / )

اسئلة امتحان

1. اسئلة امتحان
2. اسئلة امتحان

## 1. University Officers

- ( ) اسئلة امتحان
- ( ) اسئلة امتحان
- ( ) اسئلة امتحان
- ( ) اسئلة امتحان

## 2. University Graduates

- ( ) اسئلة امتحان
- ( ) اسئلة امتحان
- ( ) اسئلة امتحان
- ( ) اسئلة امتحان

( ) اسئلة امتحان

( ) اسئلة امتحان

( ) اسئلة امتحان

( ) اسئلة امتحان



41110  
4ft  
5  
11110  
110

. t m c m o s x n t m x o y m s  
c f n s x t m d s n m  
c m n c s n s m m x  
t e ( s o s s o m n o a o y n  
( ) m n x n c o s t c m s n  
t m o s m x n o y n s s c n n  
c m s n d o n s m o s t c m s  
o f t c s f m f m o f n e c s n m  
m o m f o m n t s t x n -  
(c) s o s x  
x s t c m s c y n e c s x o n n t m c  
4ft s m 2 x o s n c y m  
n s s o c s m 10 n f c x n t  
n f m o s o s o s n s s o c x n m  
s t y o s o s t c m c n m s  
o s t s c m s x o s o c t o e m s  
n s o c m s x n c x s o n n t m c  
4ft s m 2 ( ) o s s o a o o c  
d x c n s n s c y m s n s s o c  
x n n y o c m s x m n c m o  
s s o f t s m 4 o n .

3.

( ) n y n s o s c m c y o s u y s o  
c y m s n s s o c m s n y m c  
m y n f m s t c m s a o  
c m s x o f s o c n s s o s t c m s s o  
s m n m c c o c n m a o s o a n o  
s o e m . o m s y o y m m t -  
m o n s t s n m n s o s t c m s x  
n m s o e c f m s n .  
( ) o s t c m s o f s s n o  
a o n o s o s n s s o c s o e f n s o  
y n m s o s n s s o c f o  
n o a o n m a o n s t m s x n o  
o o c m s m .  
( ) o s t c m s x a o o o m c s s o o -  
m d x o n m n o c m o n y o .

4.

( ) o n o n s c y m s n s s o c  
m t c n o s n o m c m e t c m c n  
o o m x t c m s o s t o s s t s n m m o -  
o n n o s x n m n s n c f o c n  
n y s m t c c s o m o s x s t f  
t m t s n c o s o t m c m o s x  
y n t m s x o y m c c n s  
o m n o c s m x t t e ( s o s -  
s o m n o a o y y m n m f  
c o e m s o y o s n t t o  
c m o c m f c o a o c c n m o  
s t c m s n c s n e n s y t o .  
( ) s t c m s y m o s n e n s y y f t o .  
4 ( ) s t c m s n x n e x n f  
d x x n m n o s s t s n m n s o a o

n s x o o t c m s n s o m -  
s x n o c n m o s t c m s c y m e  
n s s o c x c o s s s o y m e x  
o a o c m c n s o o t c m s n s o  
o m s x s c  
o m s n m o t s a o s o c  
s o x c n m x o s a s o c n n  
c o s n y o n o c m s o c a o  
c o c  
o n o a o t c m c  
o n o a o m s o s s o c n o c m n s  
s o m o s x .  
( ) n o m c s s o c a o y o n c y m e  
a o m s o c n m o m o s x y m e  
o f s o .

5.

( ) o r s t c m s n y s n m x c y m e  
m x s t c m s t a m n o s x n n d s  
n s o m c s n o s t a o c n t -  
y m e n y a m n s o m c s n d m f  
y o c s m s o m o s x n s t c m s  
m m s t n s s o a o s t o x t o  
n s o n y n n n s o c m t a n  
n o s o n n t o s n x s m x  
c o s n f m s o : n y m m o s o  
t s n s x n s n m s t s n m . n y -  
s m x s o f m s o s t c m s t e n  
n y o s x o s o a o n n t m s x n o  
o o c m s m . n o m x n s o n n f  
o m s o o m c s m m s o c m  
s 150 o t o c m s o s s t s n m o c  
m o n n o s x s n m n s n c -  
f o t m c m o s x n t m s x o y o  
m s o c f s o c m t m d s n m c  
t o m n m n x n o m m n ) n  
s o n y s n n n m s f i s o c  
y a n n o s o .

( ) o n o m m m x m s o . n y s n m  
n m n s o s o c m m s c y m e  
n s s o c n s o y m d s m c n s o  
c m s x n o c e .  
( ) o m s x n a o  
m x s t c m s t a m n o s x c y m e c x  
s o . n y s n m x o s n o c y m e  
n s s o c s m 10 n f c x n t y  
n f m o s o s o s n s s o c x n m  
f n 1.41 o c n m c n s o n s n c  
( )

( ) c n s n n t t f e e o m c -  
 f s c s n c n m s n n f c o m c -  
 R e m n n n c n s n a x c n n c n s -  
 n ( n a o m s n n a s t c m r o y ) .

( ) a n m s n n n o c n s n n n -  
 n c n n c n s m x n n c n s o m s  
 s o c n n n n n n s n n s s o c s  
 s o y n n n n n o c m s n n c n c .

( c ) c n m s n n n f c o m c n n -  
 n c n n n m s c n n n n n n x  
 o o t o s n c n n .

( ) o t o m n e o n n c n c m s o  
 m n n o c n n s o c x o n c .  
 t s e o c o s o n s t c n s n  
 m x m s n n c n c .

( ) m x s t c n n c a x o m s n n -  
 n e o m R e m n n n t n c o s f -  
 o f t s n n x o n s o n s o c f -  
 s s s m n n f c x .

( ) m x o n n t a n n s x f m s n  
 c n n n f o m s c n n s -  
 s o c t m o s o c o f t s n n x o s n  
 s o s i t m n c n s s o c n o c y -  
 n n a o m n .

( ) m c s n s o n s -  
 s o o t m c s o f t s n n t s e o n d c m  
 s o f s s o f s s m n n n f m  
 c x n s c s o n t c n n t  
 n f o n c x e o n c a s o  
 s i t m n .

l a \* f t s n n  
 n m n s n n a t s l a \* f t s n n o o s o  
 n x l a x l a x s o f n x l l l n o a t x .  
 n x  
 n s n n a n s s o l a x m c s o m x  
 o n s n c n s o c s l a x n  
 o e o n s o l a x s n n s o a x  
 o e s o l l l a x m o a y n

f m c f i r s s t 2003

1. ( ) c m c c o t s n o x f  
 m c f m n n o m a s x t m c  
 m x c o n n n x o f o m s m x  
 o n n s n c c a s o y m a n  
 s n m n y s o n n n s s s s o ( )  
 m s s o m c n n a o t s x f i y ) .  
 o e x t s n c s n n o m c m c /  
 n c c o n m n n e o t o m  
 s o x c o s n e y x n s o t n o n  
 o m n o m s s s t s o

( ) m x o n n n o t n n f  
 e o m o t o s o c x f s s o m c m c -  
 t s x f i y o n n n o c o m c  
 m c / n c c o n t c n n m f o s  
 n o t o n s x f f o s s n n s n n  
 n n n n f o s n t y m s s o m c m /  
 R e t s x f i y o n n n s o m c  
 m c / n c c o n s m n m o  
 f m s s s s t s o m c e o a o s n  
 n o t n n n n n .

2. n c m c f m c f m c o s o c  
 s n o n c c n m n a s t s n n c o  
 t t m s n o m n a s t 2 n m x n  
 o f t s n n c m t a s s n n o o n .  
 o s o o m m m c t s a o n o c  
 s s o c m x o n n s n n x  
 s s o c s n n x n c m n f m  
 n s m n n f m s s s s t s o m c  
 n e o s n n .

3. n n o y o x n n x  
 o o y a x c i t s n n y n y n  
 o y a c n n c m a s n s t  
 o m o t o m o y c n n x t o  
 j y o c c s s o n s o n n e  
 n c o m c s o x l m s e o a o  
 n x n n c f o s o s n m o c x  
 o o s o f s s n n s n l x m x  
 n n o x o c o y o m x o y o  
 n n n c x o a o n e o c s o n n f  
 n m x n s n f m t o m n s m  
 x c n / n s n f m t o m n s m

4. n n x o m c a x o t s e o c m  
 s o o o y a x e f m s o c n s o  
 m c m n n c m o s m x s t m f  
 o t o m o y c n n m x t o  
 n n x o m c a x o c o s o n o  
 n s y o m n n c o m c s o x l  
 m s e o a o n m x n n c f o s o s n .  
 m n o s x c s o x x e o n o c  
 s n s n o c n s s o c o s n s o  
 m o s x l o c n n c x m x x o  
 n n n x o c c n s n c c x x  
 e o n o c s o x o m n m x n s  
 m t o c m n n f n s n n x m / n s  
 s n m s o c ( ) o x s t s o m c

- t i m e o f t s n n m n y o

(g)  $\int_0^1 x^2 \sin x \, dx$   
 $= \int_0^1 x^2 \sin x \, dx$   
 $= \int_0^1 x^2 \sin x \, dx$   
 $= \int_0^1 x^2 \sin x \, dx$

(h)  $\int_0^1 x^2 \sin x \, dx$   
 $= \int_0^1 x^2 \sin x \, dx$   
 $= \int_0^1 x^2 \sin x \, dx$   
 $= \int_0^1 x^2 \sin x \, dx$

(i)  $\int_0^1 x^2 \sin x \, dx$   
 $= \int_0^1 x^2 \sin x \, dx$   
 $= \int_0^1 x^2 \sin x \, dx$   
 $= \int_0^1 x^2 \sin x \, dx$

(j)  $\int_0^1 x^2 \sin x \, dx$   
 $= \int_0^1 x^2 \sin x \, dx$   
 $= \int_0^1 x^2 \sin x \, dx$   
 $= \int_0^1 x^2 \sin x \, dx$

$\int_0^1 x^2 \sin x \, dx$   
 $= \int_0^1 x^2 \sin x \, dx$   
 $= \int_0^1 x^2 \sin x \, dx$   
 $= \int_0^1 x^2 \sin x \, dx$

$\int_0^1 x^2 \sin x \, dx$   
 $= \int_0^1 x^2 \sin x \, dx$   
 $= \int_0^1 x^2 \sin x \, dx$   
 $= \int_0^1 x^2 \sin x \, dx$

$\int_0^1 x^2 \sin x \, dx$   
 $= \int_0^1 x^2 \sin x \, dx$   
 $= \int_0^1 x^2 \sin x \, dx$   
 $= \int_0^1 x^2 \sin x \, dx$

$\int_0^1 x^2 \sin x \, dx$   
 $= \int_0^1 x^2 \sin x \, dx$   
 $= \int_0^1 x^2 \sin x \, dx$   
 $= \int_0^1 x^2 \sin x \, dx$

11.  $\int_0^1 x^2 \sin x \, dx$   
 12.  $\int_0^1 x^2 \sin x \, dx$   
 13.  $\int_0^1 x^2 \sin x \, dx$