



Exam : Quiz 2
Subject : Maths2
Total Marks : 25.00
QP : 2024 Mar24: IIT M AN EXAM QDD4

Exam Mode

Learning Mode

QUESTION MENU

1	2	3	4	5	6	7	8	9
10	11	12	13	14	15	16	17	18
19	20	21	22	23	24	25	26	

TIMER

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CONTROLS

✓ SUBMIT EXAM

Your Score

0.00 / 25.00

(0%)

Question 1 : 640653771044

Total Mark : 0.00 | Type : MCQ

THIS IS QUESTION PAPER FOR THE SUBJECT "FOUNDATION LEVEL : MATHEMATICS FOR DATA SCIENCE II (COMPUTER BASED EXAM)" ARE YOU SURE YOU HAVE TO WRITE EXAM FOR THIS SUBJECT? CROSS CHECK YOUR HALL TICKET TO CONFIRM THE SUBJECTS TO BE WRITTEN. (IF IT IS NOT THE CORRECT SUBJECT, PLS CHECK THE SECTION AT THE TOP FOR THE SUBJECTS REGISTERED BY YOU)

OPTIONS :

YES NO

Your score : 0

Discussions (0)

**Question 2 : 640653771045**

Total Mark : 0.00 | Type : COMPREHENSION

Based on the above data, answer the given subquestions.

$T : \mathbb{R}^2 \rightarrow \mathbb{R}^2$ is a linear transformation given by $T(2, 1) = (-1, -3)$ and $T(1, 2) = (-5, 0)$. The matrix representation of T with respect to the standard ordered basis $\beta = \{(1, 0), (0, 1)\}$ is $\begin{bmatrix} a & c \\ b & d \end{bmatrix}$.

Your score : 0

**Question 3 :****640653771046**

View Parent QN

View Solutions (1)

Total Mark : 1.00 | Type : SA

Find the value of a.

Answer (Numeric):

 Answer

Accepted Answer : 1

Your score : 0

Discussions (0)



Question 4 :
640653771047 View Parent QN View Solutions (1)

Total Mark : 1.00 | Type : SA

Find the value of b.

Answer (Numeric):

Answer

Accepted Answer : -2

Your score : 0

 Discussions (0)**Question 5 :**
640653771048 View Parent QN View Solutions (1)

Total Mark : 1.00 | Type : SA

Find the value of c.

Answer (Numeric):

Answer

Accepted Answer : -3

Your score : 0

 Discussions (0)**Question 6 :**
640653771049 View Parent QN View Solutions (1)

Total Mark : 1.00 | Type : SA

Find the value of d.

Answer (Numeric):

Answer

Accepted Answer : 1

Your score : 0

Discussions (0)

**Question 7 : 640653771063**

Total Mark : 0.00 | Type : COMPREHENSION

Let $V = \left\{ \begin{pmatrix} x & -x \\ y & -y \end{pmatrix} : x, y \in \mathbb{R} \right\}$ and $T: V \rightarrow \mathbb{R}^3$ be a linear transformation given by $T \left(\begin{pmatrix} x & -x \\ y & -y \end{pmatrix} \right) = (x, y, x + y)$. Based on this information, answer the given subquestions.



Your score : 0

**Question 8 :****640653771064**

View Parent QN

View Solutions (0)

Total Mark : 2.00 | Type : MCQ

Choose the correct option(s) from the following:

OPTIONS :

- T is one-one and onto.
- T is one-one but not onto.
- T is not one-one but onto.
- T is neither one-one nor onto.

Your score : 0

Discussions (0)



Question 9 :
640653771065
[View Parent QN](#)[View Solutions \(0\)](#)

Total Mark : 2.00 | Type : MSQ

Choose the correct option(s) from the following:

OPTIONS :

- A basis of V is given by $\left\{ \begin{pmatrix} 1 & -1 \\ 1 & -1 \end{pmatrix}, \begin{pmatrix} 1 & -1 \\ 0 & 0 \end{pmatrix}, \begin{pmatrix} 0 & 0 \\ 1 & -1 \end{pmatrix} \right\}$.
- Any matrix in V has rank less than or equal to 1.
- Rank(T) is 2.
- dim(V) is 3.

Your score : 0

Discussions (0)


Question 10 : 640653771050

Total Mark : 0.00 | Type : COMPREHENSION

Let V and W be two vector spaces. Suppose there exists an isomorphism T from V to W . Based on the above data, answer the given subquestions.

Your score : 0


Question 11 :
640653771051
[View Parent QN](#)[View Solutions \(1\)](#)

Total Mark : 1.00 | Type : MCQ

Which of the following statements is true?

OPTIONS :

- dim(V) = dim(W)

- dim(V) < dim(W)
- dim(V) > dim(W)
- Insufficient information

Your score : 0

 Discussions (0)

**Question 12 :****640653771052** View Parent QN View Solutions (0)

Total Mark : 1.00 | Type : MCQ

Is the following statement true or false?



If $\{v_1, v_2, v_3\}$ are linearly independent vectors in V , then $\{T(v_1), T(v_2), T(v_3)\}$ are linearly independent vectors in W .

OPTIONS :

- TRUE
- FALSE

Your score : 0

 Discussions (0)

**Question 13 :****640653771053** View Parent QN View Solutions (1)

Total Mark : 1.00 | Type : MCQ

Is the following statement true or false?



Let $\{u_1, u_2, u_3\} \subset V$. If $\{T(u_1), T(u_2), T(u_3)\}$ is a linearly independent set in W , then $\{u_1, u_2, u_3\}$ is not necessarily a linearly independent set in V . In other words, $\{u_1, u_2, u_3\}$ could also be linearly dependent in V .

OPTIONS :

TRUE

FALSE

Your score : 0

Discussions (0)



Question 14 : 640653771054

Total Mark : 0.00 | Type : COMPREHENSION

Based on the above data, answer the given subquestions.

Let $T : \mathbb{R}^3 \rightarrow \mathbb{R}^3$ be a linear transformation given by:



$$T(x, y, z) = (x - y, y - z, z - x)$$

Your score : 0



Question 15 : 640653771055

View Parent QN

View Solutions (1)

Total Mark : 1.00 | Type : SA

Find the nullity of T.

Answer (Numeric):

Answer

Accepted Answer : 1

Your score : 0

Discussions (0)



Question 16 :

640653771056

View Parent QN

View Solutions (0)

Total Mark : 1.00 | Type : MCQ

Which of the following is a basis for the kernel of T?

OPTIONS :

- {(1, 1, 1)}
- span{(1, 1, 1)}
- {(a, a, a) | a ∈ ℝ}
- {(1, 0), (0, 1)}
- {(1, 0, 0), (0, 1, 0)}

Your score : 0

Discussions (0)



Question 17 :

640653771057

View Parent QN

View Solutions (0)

Total Mark : 1.00 | Type : MCQ

Which of the following is a basis for the image of T?

OPTIONS :

- {(1, 0, -1), (-1, 1, 0)}

- {(1, 0, -1), (-1, 1, 0), (0, -1, 1)} 
- {(1, 0, 0), (0, 1, 0), (0, 0, 1)} 
- {(1, 0, 0), (0, 1, 0)} 

Your score : 0

 Discussions (0)


Question 18 : 640653771059

Total Mark : 0.00 | Type : COMPREHENSION

Based on the above data, answer the given subquestions.

Let $W = \text{span}\{(1, 0, -1), (3, 1, 2), (2, 1, 3)\}$ and P_W be the projection of \mathbb{R}^3 onto W . 

Your score : 0



Question 19 :

640653771060

 View Parent QN

 View Solutions (0)

Total Mark : 1.00 | Type : SA

What is rank of P_W ? 

Answer (Numeric):

Answer

Accepted Answer : 2

Your score : 0

 Discussions (0)


Question 20 :**640653771061**

View Parent QN



View Solutions (0)

Total Mark : 1.00 | Type : SA

What is nullity of P_W ?

Answer (Numeric):

Answer

Accepted Answer : 1

Your score : 0

Discussions (0)

**Question 21 :****640653771062**

View Parent QN



View Solutions (0)

Total Mark : 1.00 | Type : SA

What is $\dim(W^\perp)$?

Answer (Numeric):

Answer

Accepted Answer : 1

Your score : 0

Discussions (0)

**Question 22 : 640653771067**

Total Mark : 0.00 | Type : COMPREHENSION

Answer the given subquestions:

Your score : 0

**Question 23 :****640653771068**

View Parent QN



View Solutions (0)

Total Mark : 1.00 | Type : SA

Let A and B be $n \times n$ similar matrices.



Suppose A has exactly $n - 1$ linearly independent columns, then $\det(B)$ is equal to _____.

Answer (Numeric):

Answer

Accepted Answer : 0**Your score : 0**

Discussions (0)

**Question 24 :****640653771069**

View Parent QN



View Solutions (0)

Total Mark : 1.00 | Type : SA

Let A be a 5×5 matrix of rank 3.



Let b be the third column of A and W be the affine subspace of \mathbb{R}^5 given by $W = \{x \in \mathbb{R}^5 : Ax = b\}$. What is the dimension of W ?

Answer (Numeric):

Answer

Accepted Answer : 2**Your score : 0**

Discussions (0)

**Question 25 : 640653771058**

View Solutions (0)

Total Mark : 2.00 | Type : MSQ

Select all true statement(s).

OPTIONS :

- A and B are square matrices of order n . If $\text{rank}(A) = k$, with $k \leq n$, and $\text{rank}(B) = n$, then $\text{rank}(AB) = k$.
- The rank of a matrix is equal to the maximum number of linearly independent columns.
- The rank of a diagonal matrix is equal to the number of diagonal entries that are zero.
- For a matrix A of dimensions $m \times n$, $\text{rank}(A) + \text{nullity}(A) = m$.

Your score : 0

Discussions (0)

**Question 26 : 640653771066**

View Solutions (0)

Total Mark : 4.00 | Type : MSQ

Choose the correct option(s) from the following:

OPTIONS :

- If A and B are orthogonal matrices, then AB is also orthogonal.
- If A is orthogonal, then A^{-1} is also an orthogonal matrix.
- Let A be an $n \times n$ orthogonal matrix. Let R be the set of rows of A, thought of as a subset of R^n . Similarly, let C be the set of columns of A. Then exactly one of R or C is an orthogonal subset of vectors.
- If A is an $n \times n$ orthogonal matrix, then $\|Ax\| = \|x\|$ for any $x \in R^n$.

Your score : 0

 Discussions (0)



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