

**YOUTUBE CHANNEL: S KHAN ACADEMY**

**MTH622 QUIZ.3 FILE**

**SOLVED BY SANAULLAH KHAN**

**CONTACT NO:03066793776**

**Subject Enrolment**

1. Online classes are available (Mathematics)
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  - Assignment's
  - Quizzes
  - GDB's
3. Solved quiz files
4. Past papers
5. Any info about virtual university of Pakistan

**Final project (MTH620)**

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**S KHAN ACADEMY**

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MTH622 - Vectors and Classical Mechanics (Quiz No.3) Quiz Start Time: 07:21 PM, 08 September 2022

Question # 1 of 5 ( Start time: 07:21:24 PM, 08 September 2022 )

Total Marks: 1

Three particles of masses  $m$ ,  $2m$  and  $3m$  are held in a rigid light framework at points  $(0, 1, 1)$ ,  $(1, 0, 1)$  and  $(1, 1, 0)$ , respectively. Find  $I_{yy}$

Select the correct option

Reload Math Equations

8m



7m



Click to Save Answer & Move to Next Question

Windows Taskbar: Search, File Explorer, Microsoft Store, Google Chrome, Microsoft Edge, Zoom, Camera, Weather, Word

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7:21 PM 9/8/2022

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Question # 2 of 5 ( Start time: 07:21:50 PM, 08 September 2022 )

Total Marks: 1

The moment of inertia of a plane rigid body about an axis perpendicular to the body is equal to the difference of the moment of inertia about two mutually perpendicular axis lying in the plane of the body and meeting at the common point with the given axis.

Select the correct option

false



true



Click to Save Answer & Move to Next Question

MTH622 - Vectors and Classical Mechanics (Quiz No.3) Quiz Start Time: 07:21 PM, 08 September 2022

Question # 3 of 5 ( Start time: 07:22:24 PM, 08 September 2022 )

Total Marks: 1

The moment of inertia matrix for a solid\_\_\_\_\_ of mass M and side a , rotating about a corner.

Select the correct option

Reload Math Equations

cylinder



sphere



cube



cone



Click to Save Answer & Move to Next Question

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If the total moment of inertia

$I$

is 10 and moment of inertia of the system with respect to a parallel axis

$I'$

is 5 then the moment of inertia of centroid

$I_0$

will be \_\_\_\_\_

Select the correct option

Reload Math Equations

☐ 50

☒ 15

☐ 2

☐ 5

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Question # 5 of 5 (Start time: 07:23:07 PM, 08 September 2022)

Total Marks: 1

The moment of inertia of a rigid body about a given axis is equal to the same about a parallel axis through the centroid plus the moment of inertia due to the total mass placed at the centroid.

Select the correct option

☐ false

☒ true

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