SUBJECT CODE NO:- P-293 FACULTY OF ENGINEERING AND TECHNOLOGY F.E. Examination MAY/JUNE-2016 Engineering Mechanics (Revised)

[Time: Two Hours]

"Please check whether you have got the right question paper."

- N.B
- i) <u>Q.No.1</u> is compulsory.
 ii) Attempt <u>any two</u> questions from the remaining
 iii) Figures to right indicate full marks.
- iv) Assume suitable data, if necessary.

Q.1 Attempt any five from the following

- a) Varignon's principle.
- b) State and explain Lami's theorem.
- c) Free body diagram.
- d) Define resolution and composition of force.
- e) State laws of friction.
- f) Types of support explain with neat sketches.
- g) Equilibrium.
- h) Define moment of inertia.



b) A horizontal force 300 N is applied to the sloping bar whose bottom rests on a horizontal plane, as shown in fig.
 08 what couple M must be applied to AB to hold the sysytem in equilibrium. What is the magnitude of pin reaction at B. assume the bars to be weightless and pins at A & B to be smooth.



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[Max Marks:40]

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- Q.3 a) State and explain parallel axis and perpendicular axis theorem.
 - b) Determine the moment of inertia of shaded area as shown in fig. about the centroidal axis. Also find the radius of 10 Gyration about the centroidal axis.



Q.4 a) Differentiate between static and dynamic friction

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- b) A body rest on a rough horizontal plane. To just move the body a pull of 450 N at 30° to the plane is applied. It is also observed that a push of 550 N is required at 30° to the horizontal to just move the body. Find the weight of the body and coefficient of friction.
- Q.5 Determine the forces in all the members of the truss as shown in fig. and also indicate the magnitude & nature of 15 forces on the diagram of the truss

