Class Test 01

Q - 1(15 Marks)

In a generalised coordinate system $\{\sigma, \tau\}$ the Lagrangian is given by

$$\mathcal{L} = \frac{m}{2} \left(\frac{1}{\sigma^2 + \tau^2} \right) \left[\dot{\sigma}^2 + \dot{\tau}^2 \right]$$

Find the Lagrange equation of motion.

$$\int_{0}^{2} = \frac{m^{2}}{\sigma^{2} + \tau^{2}} \left[\dot{\sigma}^{2} + \dot{\tau}^{2} \right]$$

$$\frac{\partial f_{0}}{\partial \dot{\sigma}} = \frac{m^{2}}{\sigma^{2} + \tau^{2}}$$

$$\frac{\partial f_{0}}{\partial \sigma} = -\frac{m\sigma}{\sigma^{2} + \tau^{2}} \left[\dot{\sigma}^{2} + \dot{\tau}^{2} \right]$$

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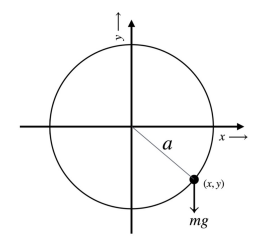
The equation of motion

$$\frac{m \ddot{\sigma}}{(\sigma^2 + \zeta^2)} - \frac{2m \sigma \ddot{\sigma}^2 - 2m \tau \ddot{\tau} \ddot{\sigma}}{(\sigma^2 + \zeta^2)^2} + \frac{m \sigma}{(\sigma^2 + \zeta^2)^2} = 0$$

$$m\ddot{e} - m\underline{e}\dot{e}^2 + me\dot{c}^2 - amt\dot{e}^2 = 0$$

$$m(\sigma^2 + L^2) \stackrel{\circ}{\circ} + m\sigma(\mathring{z}^2 - \mathring{\sigma}^2) - 2m L \stackrel{\circ}{C} \stackrel{\circ}{\circ} = 0$$

Similarly
$$m\left(\sigma^{-2}+Z^{2}\right)\ddot{c}+mZ\left(\mathring{r}^{2}-\mathring{c}^{2}\right)-am\sigma\overset{?}{c}\overset{?}{\sigma}=0$$



A particle of mass m is confined to move along a vertically oriented circle under the influence of gravity. Find a generalised coordinate for this problem and write the Lagrangian for it.

On an inertial frame y assis along verticale direction we have $K = T = \frac{1}{4}m\left(2^{2} + y^{2}\right)$ constraints — $2^{2} + y^{2} = a^{2}$ P.E = V = mg(a + y)Now we a transformation $2 = a \cos \theta$ $2 = a \sin \theta$ Salistic constraint $2^{2} + y^{2} = a^{2}$

in se new coordinate system only coordinate a is constant $T = \frac{1}{a}m(a^2e^2)$ V = mg (a+a suio) = mga (17 9mit) Lo = 1 m 2 0 - mga (14 smil) $\mathcal{L} = \frac{1}{a} ma^2 \dot{\theta}^2 - mga lind$

Q - 3(10 Marks)

Consider a free particle in two-dimensional inertial frame,

- (1) Write the equation of motion in a plane polar coordinates.
- (2*) Show that the particle moves along a straight line.

1) v @ are EOM for fre particle in planspolar coordinate?

the st. line is given by the eggs y=mate y : r sin o m'is slope 2 - r いの remo = mreso + e diff w.r.t once ~ 9m0 + ~ Coso 0 = m² Coso - m² gind 0 diff. once again w.r.t and we get i sind+reas 0 0 + reas 0 0 - r sind 02 $+ r \cos \theta \dot{\theta} = m' \dot{r} \cos \theta - m' \dot{r} \sin \theta \dot{\theta}$ - må sin 00 - mr cos 0 6² - mr sin 00 Collect der Coefficient of eniand Cos we get

ë-rê²+2m²i + m²i = 0 2i + rê - m²i + m²rê² = 0

This can be shown wing eq € and

②.

Muy = mx + c & show

hune yzmate is ungistant wich Eom giron

in (1) (2)