



މ.މ.ލ. ބިރުކަނުވާ ސަރުކާރުގެ ދާއިރާ

މ.މ.ލ.

"މ.މ.ލ. ބިރުކަނުވާ ސަރުކާރުގެ ދާއިރާ 2022 - ފަންޖަރު"

(4) 2022-2023 2022-2023 2022-2023

(5) 2022-2023 2022-2023 2022-2023

(6) 2022-2023 2022-2023 2022-2023

4. 2022-2023 2022-2023 2022-2023

(4.1) 2022-2023 2022-2023 2022-2023

(4.2) 2022-2023 2022-2023 2022-2023

(4.3) 2022-2023 2022-2023 2022-2023

(4.4) 2022-2023 2022-2023 2022-2023

(4.5) 2022-2023 2022-2023 2022-2023

(4.6) 2022-2023 2022-2023 2022-2023

5. 2022-2023 2022-2023 2022-2023

(5.1) 2022-2023 2022-2023 2022-2023

(5.2) 2022-2023 2022-2023 2022-2023

(5.3) 2022-2023 2022-2023 2022-2023

(5.6) $\frac{d}{dt} \left(\frac{\partial L}{\partial \dot{x}} \right) = \frac{\partial L}{\partial x}$

(6.3) $\frac{d}{dt} \left(\frac{\partial L}{\partial \dot{x}} \right) = \frac{\partial L}{\partial x}$

[illegible]

[illegible]

8. $\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$ $\frac{1}{6} \times \frac{1}{4} = \frac{1}{24}$ $\frac{1}{24} \times \frac{1}{5} = \frac{1}{120}$ $\frac{1}{120} \times \frac{1}{6} = \frac{1}{720}$

(8.1) $\text{مَرْفُوعٌ رَافِعٌ مُنْهَكٌ$

[illegible][illegible][illegible]

(8.2) $\bar{X} = \bar{X}_1 + \bar{X}_2 + \bar{X}_3 + \bar{X}_4 + \bar{X}_5 + \bar{X}_6 + \bar{X}_7 + \bar{X}_8 + \bar{X}_9 + \bar{X}_{10}$

[illegible][illegible]

(س) ڏيکھو ته ڪيترن ئي آيسه/يعرجڙ ڏنن ۾ آيسه سڙو ٿيڻ ۽ ڇوڙ ٿيڻ ۾ هڪ ٻئي جي ڀيڻ آهي. ڏيکھو ته ڪيترن ئي آيسه/يعرجڙ ڏنن ۾ آيسه سڙو ٿيڻ ۽ ڇوڙ ٿيڻ ۾ هڪ ٻئي جي ڀيڻ آهي.

[illegible]

(8.3) $\mathcal{M}(\mathcal{C}) = \mathcal{M}(\mathcal{C}^{\text{op}})$

(8.4) $\frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} \frac{d^2}{dt^2} \right) = \frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} \frac{d^2}{dt^2} \right)$

6 | Page

[illegible][illegible]