



01- مَدْرَسَةُ

[illegible]

02- دَٰرُ الْمَدِينَةِ

[illegible]

03- مَوَاقِفُ الْفُرُغِ الْمَدِينِيَّةِ فِي مَجَالِ الْفَنِّ وَالْإِلْهَامِ

[illegible]

-04

[illegible]

(۴) $\frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} \frac{d^2 x}{dt^2} \right) = \frac{1}{2} \frac{d^3 x}{dt^3}$

(۴) $\frac{1}{x^2} = x^{-2}$ $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$
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[illegible][illegible]

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[illegible][illegible][illegible]

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[illegible][illegible][illegible]

සමස්ත ප්‍රවෘත්ති පිළිබඳව විමර්ශනය කිරීම සඳහා ප්‍රධාන ලේකම්වරයා විසින් විමර්ශනය කළේය.

(ඔ) සමස්ත ප්‍රවෘත්ති පිළිබඳව විමර්ශනය කිරීම සඳහා ප්‍රධාන ලේකම්වරයා විසින් විමර්ශනය කළේය.

13- සමස්ත ප්‍රවෘත්ති

(අ) සමස්ත ප්‍රවෘත්ති පිළිබඳව විමර්ශනය කිරීම සඳහා ප්‍රධාන ලේකම්වරයා විසින් විමර්ශනය කළේය.

(ආ) සමස්ත ප්‍රවෘත්ති පිළිබඳව විමර්ශනය කිරීම සඳහා ප්‍රධාන ලේකම්වරයා විසින් විමර්ශනය කළේය.

(ඇ) සමස්ත ප්‍රවෘත්ති පිළිබඳව විමර්ශනය කිරීම සඳහා ප්‍රධාන ලේකම්වරයා විසින් විමර්ශනය කළේය.

(ඈ) සමස්ත ප්‍රවෘත්ති පිළිබඳව විමර්ශනය කිරීම සඳහා ප්‍රධාන ලේකම්වරයා විසින් විමර්ශනය කළේය.

(ඉ) සමස්ත ප්‍රවෘත්ති පිළිබඳව විමර්ශනය කිරීම සඳහා ප්‍රධාන ලේකම්වරයා විසින් විමර්ශනය කළේය.

14- සමස්ත ප්‍රවෘත්ති

(අ) සමස්ත ප්‍රවෘත්ති පිළිබඳව විමර්ශනය කිරීම සඳහා ප්‍රධාන ලේකම්වරයා විසින් විමර්ශනය කළේය.

(ආ) සමස්ත ප්‍රවෘත්ති පිළිබඳව විමර්ශනය කිරීම සඳහා ප්‍රධාන ලේකම්වරයා විසින් විමර්ශනය කළේය.



(س) نَسَمَ اَنْفَاقَهُ دَمَ قَدَرِهِ نَسَمَ اَنْفَاقَهُ دَمَ قَدَرِهِ نَسَمَ اَنْفَاقَهُ دَمَ قَدَرِهِ
 اَنْفَاقَهُ دَمَ قَدَرِهِ نَسَمَ اَنْفَاقَهُ دَمَ قَدَرِهِ نَسَمَ اَنْفَاقَهُ دَمَ قَدَرِهِ
 نَسَمَ اَنْفَاقَهُ دَمَ قَدَرِهِ نَسَمَ اَنْفَاقَهُ دَمَ قَدَرِهِ نَسَمَ اَنْفَاقَهُ دَمَ قَدَرِهِ
 نَسَمَ اَنْفَاقَهُ دَمَ قَدَرِهِ نَسَمَ اَنْفَاقَهُ دَمَ قَدَرِهِ نَسَمَ اَنْفَاقَهُ دَمَ قَدَرِهِ

[illegible][illegible]

(۴) $\frac{1}{x^2} = x^{-2}$ $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$ $\frac{d}{dx} \frac{1}{x^2} = -\frac{2}{x^3}$

[illegible]

(۴) دَوَّاجُ فَوَّجٌ كَرِيمٌ وَبَاقُوهُ سَرَدٌ سَرَوٌ وَفَوَّجٌ دَوَّاجٌ
 بَرَقُوهُ سَرَوٌ سَرَوٌ وَبَرَقُوهُ سَرَوٌ وَبَرَقُوهُ سَرَوٌ
 وَبَرَقُوهُ سَرَوٌ وَبَرَقُوهُ سَرَوٌ وَبَرَقُوهُ سَرَوٌ
 وَبَرَقُوهُ سَرَوٌ وَبَرَقُوهُ سَرَوٌ وَبَرَقُوهُ سَرَوٌ

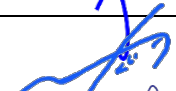
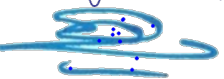
[illegible]

17- سَوَّوْ سَمَوْنِ قَوَّوْمَتَايَ (۱) دَ اَیَّوْمَتَايَ سَافَرِ سَوَّوْ سَمَوْنِ قَوَّوْمَتَايَ سَافَرِ سَوَّوْ سَمَوْنِ قَوَّوْمَتَايَ
قَوَّوْمَتَايَ سَمَوْنِ سَوَّوْ سَمَوْنِ قَوَّوْمَتَايَ سَمَوْنِ سَوَّوْ سَمَوْنِ قَوَّوْمَتَايَ

(۴) سَوَوُ سَوَوُ سَوَوُ سَوَوُ سَوَوُ سَوَوُ سَوَوُ سَوَوُ سَوَوُ سَوَوُ
سَوَوُ سَوَوُ سَوَوُ سَوَوُ سَوَوُ سَوَوُ سَوَوُ سَوَوُ سَوَوُ سَوَوُ

18- ਜਿਸ ਵਿੱਚ ਸਰਕਾਰੀ ਅਤੇ ਸਮਾਜਿਕ ਸੇਵਾਵਾਂ ਵਿਭਾਗ, ਫਾਈਜ਼ਾਬਾਦ ਦੇ ਸਕੱਤਰਾਂ ਦੀਆਂ ਸਹਿਮਤੀਆਂ ਦਿੱਤੀਆਂ ਗਈਆਂ ਹਨ।

ਜਿਸ ਵਿੱਚ ਸਰਕਾਰੀ ਅਤੇ ਸਮਾਜਿਕ ਸੇਵਾਵਾਂ ਵਿਭਾਗ, ਫਾਈਜ਼ਾਬਾਦ ਦੇ ਸਕੱਤਰਾਂ ਦੀਆਂ ਸਹਿਮਤੀਆਂ ਦਿੱਤੀਆਂ ਗਈਆਂ ਹਨ।

#	ਨਾਂ	ਸਹਿਮਤੀ	ਮਿਤੀ
01	ਸਰਕਾਰੀ ਅਤੇ ਸਮਾਜਿਕ ਸੇਵਾਵਾਂ ਵਿਭਾਗ, ਫਾਈਜ਼ਾਬਾਦ		26.01.2023
02	ਸਰਕਾਰੀ ਅਤੇ ਸਮਾਜਿਕ ਸੇਵਾਵਾਂ ਵਿਭਾਗ, ਫਾਈਜ਼ਾਬਾਦ		26.01.2023
03	ਸਰਕਾਰੀ ਅਤੇ ਸਮਾਜਿਕ ਸੇਵਾਵਾਂ ਵਿਭਾਗ, ਫਾਈਜ਼ਾਬਾਦ		26.01.2023
04	ਸਰਕਾਰੀ ਅਤੇ ਸਮਾਜਿਕ ਸੇਵਾਵਾਂ ਵਿਭਾਗ, ਫਾਈਜ਼ਾਬਾਦ		26.01.2023
05	ਸਰਕਾਰੀ ਅਤੇ ਸਮਾਜਿਕ ਸੇਵਾਵਾਂ ਵਿਭਾਗ, ਫਾਈਜ਼ਾਬਾਦ		26.01.2023
06	ਸਰਕਾਰੀ ਅਤੇ ਸਮਾਜਿਕ ਸੇਵਾਵਾਂ ਵਿਭਾਗ, ਫਾਈਜ਼ਾਬਾਦ		26.01.2023