



Latitude: 26.120742
Longitude: 83.593493
Altitude: 7.68±7 m
Accuracy: 24.3 m
Time: 06-12-2023 12:59
Note: machhil jamin machhil ghosi

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(i) $(a+b)^2 = a^2 + b^2 + 2ab$
(ii) $(a-b)^2 = a^2 + b^2 - 2ab$
(iii) $(a+b+c)^2 = a^2 + b^2 + c^2 + 2ab + 2bc + 2ca$
सिद्धान्त = गुणावली। सत्य
(iv) $A = P \times R$
 $P = \frac{A}{R}$ या $R = \frac{A}{P}$
N या $A = P \times R$ सिद्धता

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सर्वसमिकाएं

(I) $(a+b)^2 = a^2 + b^2 + 2ab$ (a+b)

(II) $(a-b)^2 = a^2 + b^2 - 2ab$ (a-b)

(III) $(a+b+c)^2 = a^2 + b^2 + c^2 + 2ab + 2bc + 2ca$

उदा. (i) सिद्ध करें कि $(a+b+c)^2 = a^2 + b^2 + c^2 + 2ab + 2bc + 2ca$

(ii) $A = P \left(1 + \frac{r}{100}\right)^n$

P = मूलधन R = ब्याज की दर

N = समय A = मूलधन + ब्याज

Latitude: 26.120712
Longitude: 83.593503
Elevation: 72.35±6 m
Accuracy: 13.8 m
Time: 06-12-2023 12:58
Note: machhil jamin machhil,ghosi

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सर्वसमिकाएँ

(i) $(a+b)^2 = a^2 + b^2 + 2ab(a+b)$

(ii) $(a-b)^2 = a^2 + b^2 - 2ab(a-b)$

(iii) $(a+b+c)^2 = a^2 + b^2 + c^2 + 2ab + 2bc + 2ca$

सूत्र- (i) विशाल = कुलफल + ह्रास

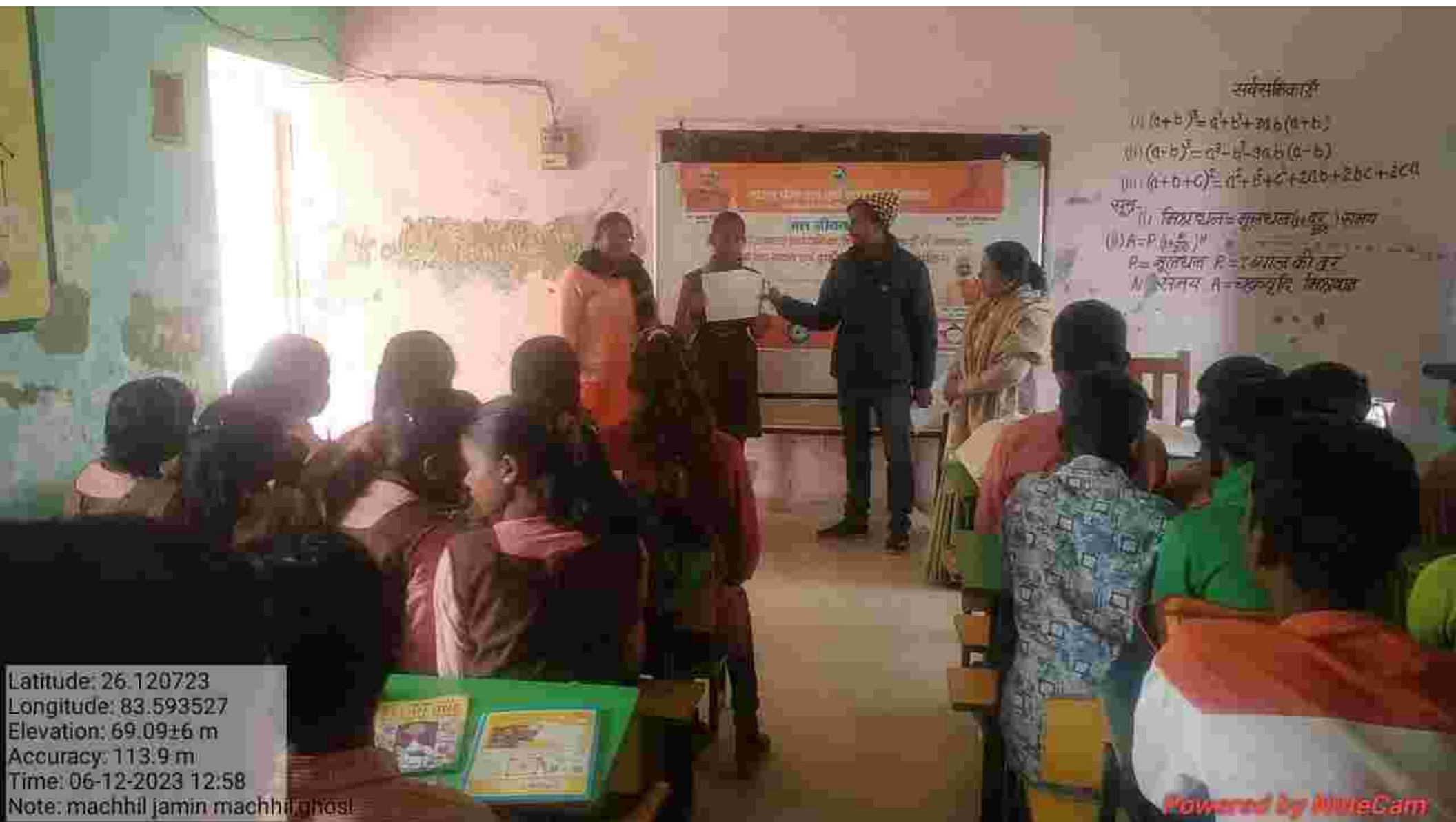
(ii) $A = P \times \frac{R}{100} \times N$

P = मूलधन R = व्याज की दर

N = समय से-समयवधि मेंदिवस

Latitude: 26.12073
Longitude: 83.593512
Elevation: 53.3±7 m
Accuracy: 11.8 m
Time: 06-12-2023 12:57
Note: machhil jamin machhil,ghosi

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सर्वसमिकाएँ

(i) $(a+b)^2 = a^2 + b^2 + 2ab(a+b)$

(ii) $(a+b)^3 = a^3 + b^3 + 3ab(a+b)$

(iii) $(a+b+c)^2 = a^2 + b^2 + c^2 + 2ab + 2bc + 2ca$

एक: (i) मिश्रधन = गुलधन $\left(1 + \frac{R}{100}\right)^n$ फलन

(ii) $A = P \left(1 + \frac{R}{100}\right)^n$

P = गुलधन R = दराल की दर

N = समय A = चक्रवृद्धि मिश्रधन

Latitude: 26.120723
Longitude: 83.593527
Elevation: 69.09±6 m
Accuracy: 113.9 m
Time: 06-12-2023 12:58
Note: machhil jamin machhil ghos!

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