NOUGAT TEST PDF DOCUMENT

My Reference Document!

My Phone Number: 800-190-0789

List of students

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2	Niddhi	Singh	singh.n@gmail.com

Enquiry	Form:
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Address:	
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Gender: male female



www.google.com https://www.facebook.com

$$heta^{j+1} = heta^j - lpha \mathbf{g}^j$$

Assignment 1

Wednesday, October 4, 2023 4:35 PM

This is text on a screenshot. Can you see it?

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

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$$f(x) = a_0 + \sum_{n=1}^{\infty} \left(a_n \cos \frac{n\pi x}{L} + b_n \sin \frac{n\pi x}{L} \right)$$