

Calculator User Guide

Here is how the calculator looks like

DPS Calculator

Number of Years:

Enter number of years

Rate:

Enter annual rate

Installment (Monthly) in Tk:

Enter monthly installment size

Number of Broken Months:

Enter Number of Broken Months:

Savings Rate:

Enter annual rate

Calculate Maturity

[Having Trouble To Calculate? Read this documentation](#)

This is the out look of the calculator. And the cases are handled according to the user inputs.

How does the calculator works?

DPS Calculator

Number of Years:

Enter number of years

Rate:

Enter annual rate

Installment (Monthly) in Tk:

Enter monthly installment size

Number of Broken Months:

Enter Number of Broken Months:

Savings Rate:

Enter annual rate

Calculate Maturity

[Having Trouble To Calculate? Read this documentation](#)

This calculates Dps Based on the year inputs, rate and the installment given monthly.

This calculates maturity value for the broken months only.

Here above, the general description of the calculator is explained which field calculates the total maturity.

Case-1

DPS Calculator

Number of Years:

Rate:

Installment (Monthly) in Tk:

Number of Broken Months:

Savings Rate:

[Calculate Maturity](#)

Total Maturity Amount: TK 25266.25
Principal Amount: TK 24325.00
Total Profit: TK 941.25

[Having Trouble To Calculate? Read this documentation](#)

THIS 3 Input will calculate the dps value for completed years

If you want to calculate the DPS value based on the completed year you need to input in this 3 fields and it will calculate accordingly.

Case-2

DPS Calculator

Number of Years:

Rate:

Installment (Monthly) in Tk:

Number of Broken Months:

Savings Rate:

[Calculate Maturity](#)

Total Maturity Amount: TK 1001.88
Principal Amount: TK 1000.00
Total Profit: TK 1.88

[Having Trouble To Calculate? Read this documentation](#)

When user wants find the value for only the broken months. He/she can calculate only by inputting in the following fields.

If you want to calculate the value for broken months only then you need to enter input this field.

Complete Case

DPS Calculator

Number of Years:

Rate:

Installment (Monthly) in Tk:

Number of Broken Months:

Savings Rate:

[Calculate Maturity](#)

Total Maturity Amount: TK 13521.88
Principal Amount: TK 13000.00
Total Profit: TK 521.88

[Having Trouble To Calculate? Read this documentation](#)

When user enters all the input then it will calculate separately and add both the values and return as the maturity value. Suppose this pic shows for 1 year and 1 month.

This is for the complete case. If you want to calculate the maturity value for the completed years and broken months you need to give input in all the fields and it will calculate automatically for you.

Disclaimer!

The Following Calculator was developed using Dhaka Banks rate, scheme and policy do not use this for any other purposes without **permission!**

- Some exception may occur if the year is 1 year
- If error occurs by any chance contact the Developer any chance contact @ **Developer**

© 2023 Dhaka Bank PLC. All rights reserved.

Made By **Tahbib Manzoor**
Supervised by Zahidul Islam Shakil