Contents

[1.Introduction: 1](#_Toc179269386)

[1.1. Monthly salary sheet: 1](#_Toc179269387)

[2.Calculating some fenomenon of basice salary: 1](#_Toc179269388)

[2.1.Minimum: 1](#_Toc179269389)

[2.2.Minimum: 1](#_Toc179269390)

[2.3. Average: 2](#_Toc179269391)

[3. Also some calculation in the chart: 2](#_Toc179269392)

[4. Tax Status: 2](#_Toc179269393)

[5. Graph chart from tax of the member: 3](#_Toc179269394)

[6. Conclusion: 3](#_Toc179269395)

[7. Reference: 3](#_Toc179269396)

# 1.Introduction:

## 1.1. Monthly salary sheet:

The monthly salary sheet of Rahaman Company. This chart shows that every member all important infonmation. Such as name, position,basic salary, house rant,medical aluence, transport,provident fund tax, tax, tax status,prsent, absent, gross pay, overtime, overtime rate, net payable.

# 2.Calculating some fenomenon of basice salary:

## 2.1.Minimum:

=MAX(D9:D18)

Result is 200000

## 2.2.Minimum:

=MIN(D9:D18)

Result is 15000

## 2.3. Average:

=Average(D9:D18)

Result is 73000

# 3. Also some calculation in the chart:

House rant : =D10\*40%

Medical Aluence: =D9\*10%

Transport Bill: =D9\*15%

Tax: =D9\*3%

Gross Salary: =D9+E9+F9+G9-H9-I9-K9

Gross pay: =L9/M9\*N9

Overtime Rate: =D9/M9/8\*2

Net Payble: =D9/M9/8\*2

# 4. Tax Status:

Tax status calculation will follow the following conditions:

|  |
| --- |
| CIP: TAX given 5000 or above |
| VIP: TAX given 3000 or above |
| MODERATE: TAX given 1000 or above |
| GENARAL: TAX given 450 or above |
| The formula is: |

=IF(AND(I9>=5000),"CIP",IF(AND(I9>=3000),"VIP",IF(AND(I9>=1000),"MODERATE",IF(AND(I9>=400),"GENARAL"))))

# 5. Graph chart from various members tax:

A

# 6. Conclusion:

In this table we easily find any worker and their details . And find out specific person data.

So it is the most important in part in this company.

# 7. Reference:

YouTub video