



# Circuit Graph Theory Formulas

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## **List of 15 Circuit Graph Theory Formulas**

## Circuit Graph Theory &

1) Average Degree

 $\mathbf{f} \mathbf{k} = \mathbf{p} \cdot \mathbf{N}$ 

Open Calculator 🗗

 $\textbf{ex} \ 4.5 = 0.75 \cdot 6$ 

2) Average Path Length between Connected Nodes

 $\mathbf{L}_{\mathrm{Path}} = rac{\ln(\mathrm{N})}{\ln(\mathrm{k})}$ 

Open Calculator 🗗

ex  $1.191268 = \frac{\ln(6)}{\ln(4.5)}$ 

3) Maximum Number of Edges in Bipartite Graph

 $b_{
m b}=rac{{
m N}^2}{4}$ 

Open Calculator



Open Calculator 2

Open Calculator

Open Calculator

Open Calculator

Open Calculator 2

# 4) Number of Branches in any Graph

fx b=L+N-1 ex 8=3+6-1

0 – 1

## 5) Number of Branches in Complete Graph

 $\mathbf{b}_{\mathrm{c}} = rac{\mathbf{N} \cdot (\mathbf{N} - 1)}{2}$ 

extstyle 2  $extstyle 15 = rac{6\cdot(6-1)}{2}$ 

# 6) Number of Branches in Forest Graph

 $b_{
m f} = N - N_{
m comp}$ 

 $oxed{\mathsf{ex}} 4 = 6 - 2$ 

 $\begin{array}{c} \textbf{ex} \ \ 4 = 6 - 2 \\ \\ \textbf{7) Number of Branches in Wheel Graph } \\ \textbf{6} \end{array}$ 

fx  $b_{w}=2\cdot(N-1)$ 

ex  $10=2\cdot(6-1)$ 

8) Number of Graphs given Nodes  $N_{
m graph} = 2^{N \cdot rac{N-1}{2}}$ 

# ex $32768 = 2^{6 \cdot \frac{6-1}{2}}$

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# 9) Number of Links in any Graph

fx L = b - N + 1

Open Calculator

 $| \mathbf{ex} | 3 = 8 - 6 + 1 |$ 

10) Number of Maxterms and Minterms

fx  $N_{ au}=2^{
m n}$ 

 $\mathbf{ex} \ 2048 = 2^{11}$ 

Open Calculator

# 11) Number of Nodes in any Graph

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Open Calculator

fx N = b - L + 1

12) Rank for Incidence Matrix using Probability fx  $ho=\mathrm{N}-\mathrm{p}$ 

| = 5 = 6 - 0.75 |

13) Rank of Cutset Matrix 🛂

Open Calculator

fx $\left[
ho=\mathrm{N}-1
ight]$  $\boxed{ \mathbf{ex} \; 5 = 6-1 }$ 





### 14) Rank of Incidence Matrix

fx ho=N-1

Open Calculator

Open Calculator

 $\boxed{\texttt{ex}} \ 5 = 6-1$ 

### 15) Spanning Tress in Complete Graph

- fx  $N_{
  m span}=N^{N-2}$  ex  $1296=\left(6
  ight)^{6-2}$



### Variables Used

- b Simple Graph Branches
- b<sub>b</sub> Bipartite Graph Branches
- **b**<sub>c</sub> Complete Graph Branches
- **b**f Forest Graph Branches
- b<sub>w</sub> Wheel Graph Branches
- k Average Degree
- L Simple Graph Links
- Lpath Average Path Length
- n Number of Input Variables
- N Nodes
- N<sub>comp</sub> Forest Graph Components
- N<sub>graph</sub> Number of Graph
- N<sub>span</sub> Spanning Trees
- N<sub>T</sub> Total Minterms/ Maxterms
- p Node Connection Probability
- p Matrix Rank





### Constants, Functions, Measurements used

• Function: In, In(Number)

Natural logarithm function (base e)





### **Check other formula lists**

• Circuit Graph Theory Formulas

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