

# Arithmetic Gates as Part of Mathematical Gates Theory and Physics Gates Theory

Engr. Dr. Inv. Ismael Tabuñar Fortunado

University of Santo Tomas, Manila, Philippines  
smile.macky@yahoo.com/smile.macky.fortunado@gmail.com

**Proposed Abstract:** *There are many logic gates. There is arithmetic and logic unit, an essential part of computers. Computers and circuits use logic and mathematics. 1 and 0 represents true and false, on and off, mathematical values. There are four arithmetic operations namely addition, subtraction, multiplication and division. This paper is a representation and part operation of proposed arithmetic gates and an introduction to mathematical gates theory and physics gates theory.*

**Keywords:** Arithmetic and Logic Unit, Calculus, Logic, Logic Gates, Mathematics

## Conclusion

Should there be Calculus Gates, String Theory Gates or more? Please contact the author for collaborations. Cheating is strictly forbidden. He will be your co-author. Deaths could be used as instruments.

