



UNIVERSITY OF ENGINEERING AND TECHNOLOGY MARDAN

NAME	RIFAQ AJMAL
REG NO	23MDBCS435
SECTION	A
DEPPT	COMPUTER SCIENCE
SUBJECT	DLD LAB
TEACHER	DR. SHEHZAD SIR

LAB TASK : 7

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Adder

We need m -full adders to construct an m -bit parallel adder. For example, for 4-bit parallel adder we need 4-full adders.

Difference b/w Adder & Parallel Add

A single full adder performs the addition of two one-bit numbers and an output input carry. But a parallel adder is a digital circuit capable of finding the arithmetic sum of two binary numbers that is greater than one bit in length by operation on corresponding.

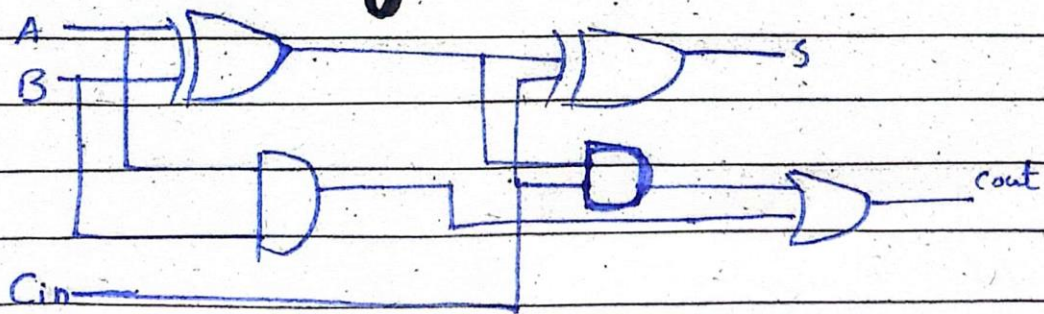
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Circuit Diagram



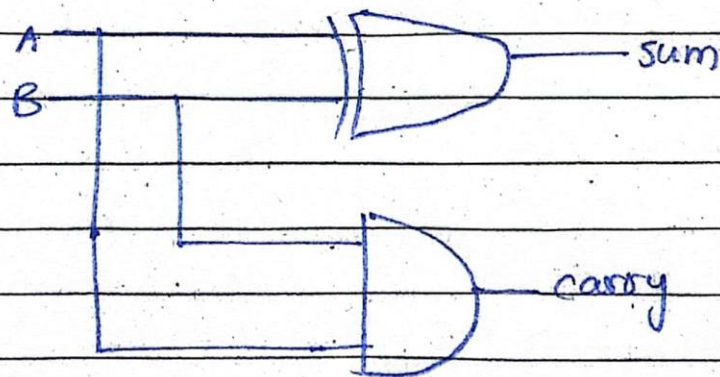
Parallel Adder

A binary parallel adder is a digital circuit that adds two binary numbers in parallel form and produces the arithmetic sum of those numbers.

Half Adder

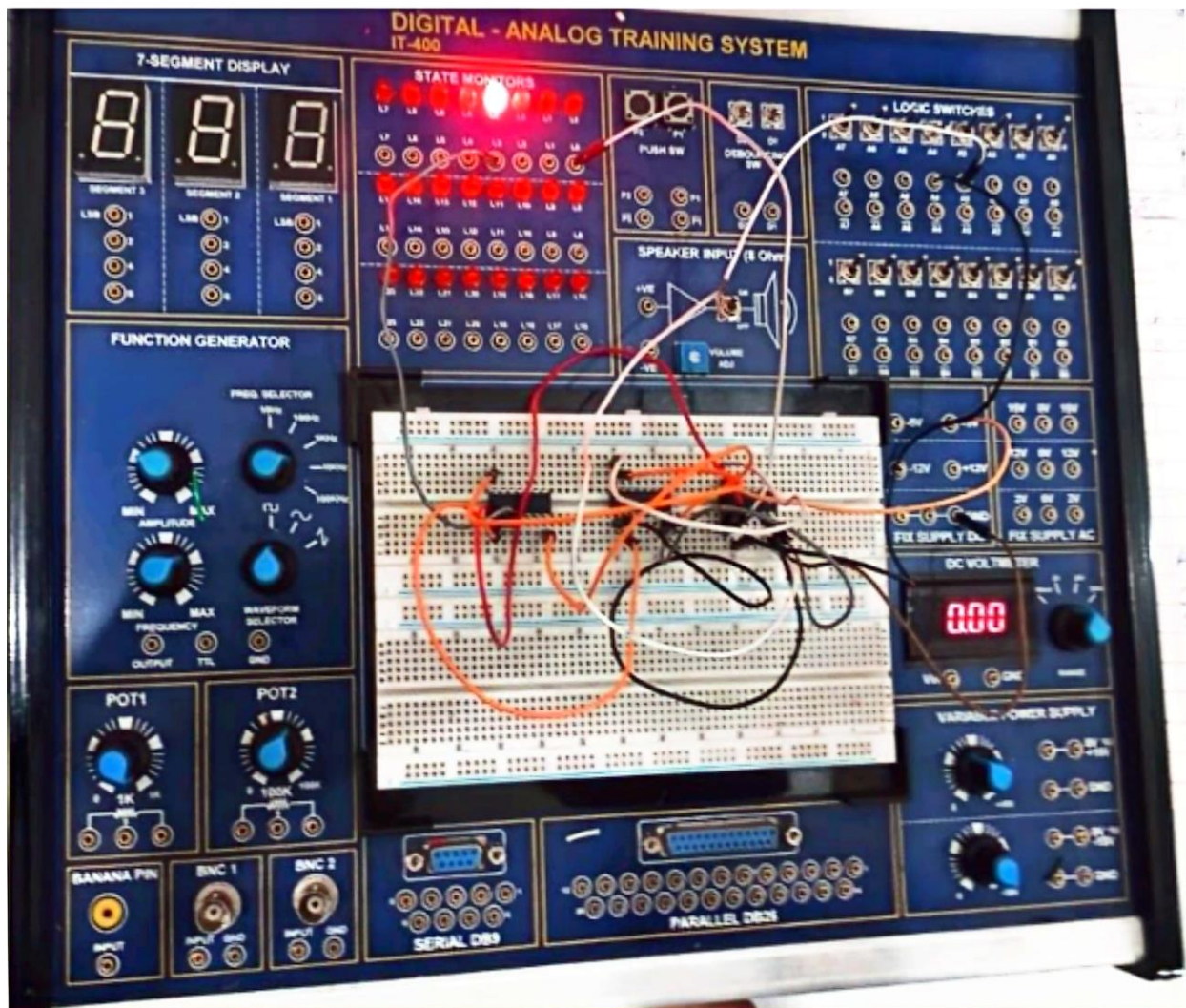
The Half adder is a type of combinational logic circuit that adds two of the 1-bit binary digits. It generates carry and sum of both the inputs.

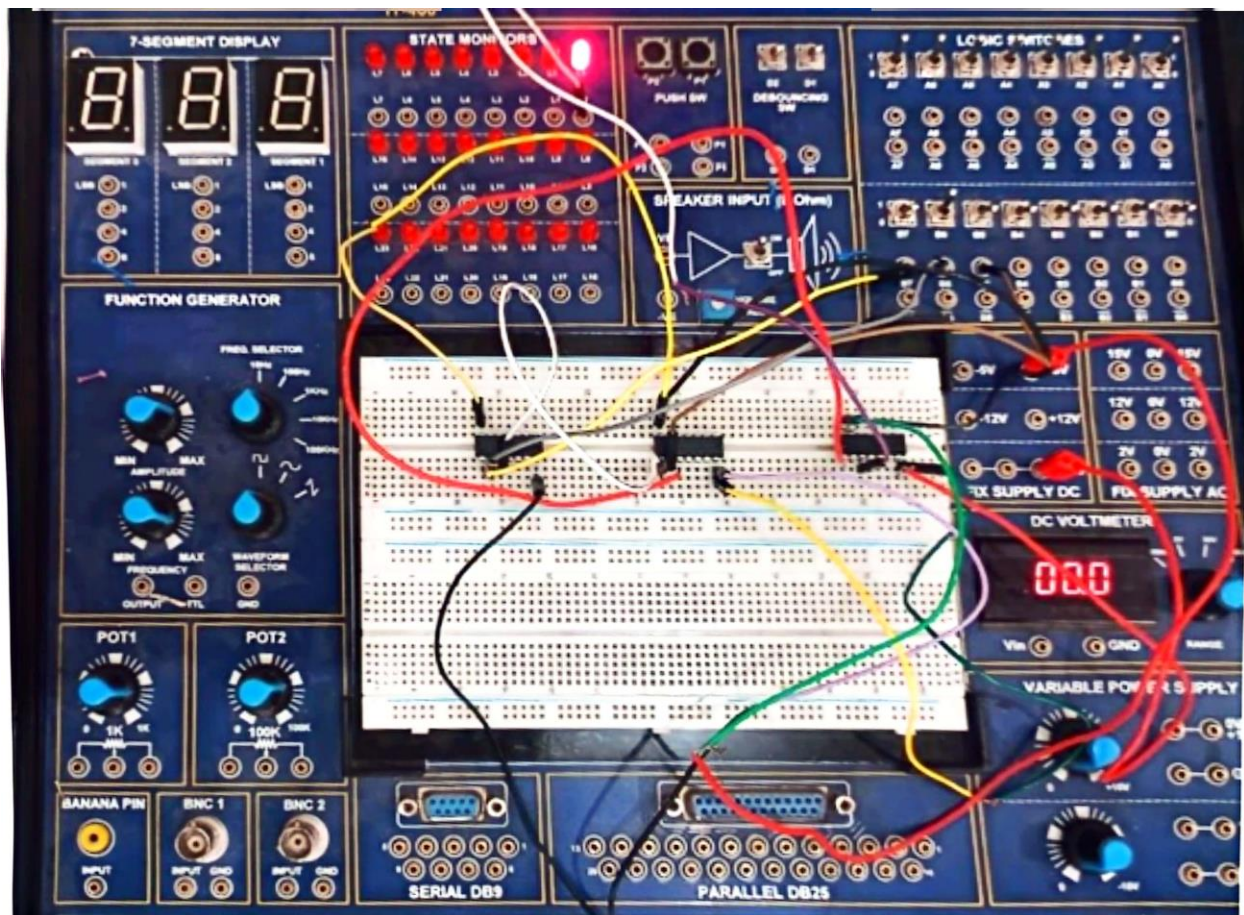
Circuit Diagram



Full Adder

A full adder circuit is central to most digital circuit that perform addition and subtraction.





THE END