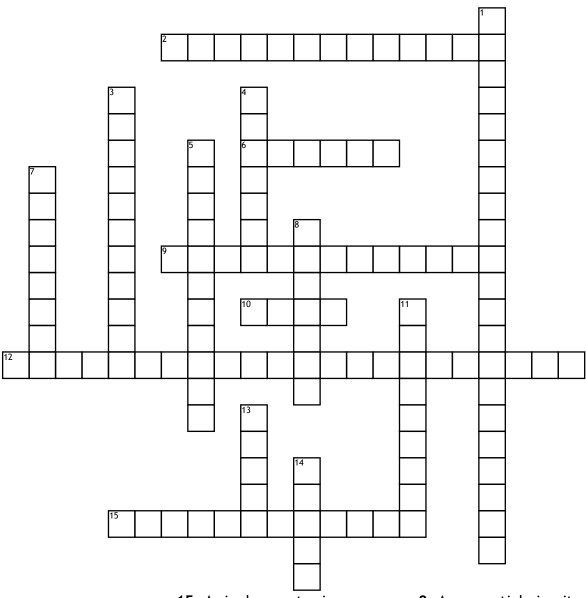
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Digital Logic and Designs (CSE1003)



Across

- **2.** A sequential circuit where only the first flip-flop is clocked by an external clock.
- **6.** Asynchronous counters are often called _____ counters.
- **9.** the circuit can go into the wrong state depending on slight differences in the propagation delays of the gates which is known as
- 10. A universal gate
- **12.** A fixed architecture logic device with programmable AND gates followed by programmable OR gates.

15.	Α	ripple	counter	is	an
			COLI	nt	er

Down

- 1. It has programmable AND array and fixed OR array.
- **3.** A sequence of equally spaced timing pulses may be easily generated by a(n)
- **4.** Output is high, when any one of the input is high
- **5.** Helpful to simplify Boolean expressions with limited inputs
- **7.** A group of flip flop which holds the binary information

- **8.** A sequential circuit which is used to display the number of time any event is repeated or happening.
- 11. The sequential Circuits are designed using the combinational circuits along with a memory devices known as _____.
- **13.** The _____ do not have clock input but flip flop has a clock input
- **14.** Asynchronous sequential circuits do not use _____ signals as synchronous circuits do.