becomes plus j with pi by pi by two this is my pi this is i write minus jpi by 2 and that is 0.

3.What is Impulse Response in Discrete Time signal Time Processing - Discrete Time Signals Processing

In impulse response, the output is the result of the system's input. If the input to a system is an impulse that is delta n, then the output is called an impulse response. y of n should be replaced by h of n and x of n is what we do in impulse response thank you. Impulse response is important because it tells us how a system responds to an input. It can tell us how loud a sound is, how fast something moves, or how much a system changes in response to a certain stimulus.

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