Hi Team, I am Nagaraju working for ACS Application developer using Oracle Apps, Oracle ADF and Java. In 2020 I am a SPOC for Base efficiency / High ROI in Jiji space (These are comes under OPEX).

**ROI**: It stands for **R**eturn **O**n **I**nvestment it is one kind of analysis. It is a performance measure used to evaluate the efficiency of an investment or compare the efficiency of a number of different investments.

ROI is a ration between net profit (over a period) and cost of investment (resulting from an investment of some resources at a point in time). A High ROI means the investment gains compare favorably to its cost.. in economics terms, it is on way to relating profits to capital invested.

ROI analysis can help you evaluate those decisions and make more accurate projections of costs and benefits next time.

**ROI :** Means Return on investment (**ROI**) is a ratio between net profit (over a period) and cost of investment (resulting from an investment of some resources at a point in time). A **high ROI** means the investment's gains compare favorably to its cost. ... In economic terms, it is one way of relating profits to capital invested.

Return on Investment (**ROI**) is a performance measure used to evaluate the efficiency of an investment or compare the efficiency of a number of different investments. ... To calculate **ROI**, the benefit (or return) of an investment is divided by the cost of the investment. The result is expressed as a percentage or a ratio.

**OPEX**, operating expenses **include** rent, equipment, inventory costs, marketing, payroll, insurance, step costs, and funds allocated for research and development.

The basic formula is: ROI = net gain/cost

Example: I spend $50 and make $75. My net gain is $25.  
ROI = 25/50 = .5 or 50%