

# **Incremental Capital Output Ratio (ICOR)**

II

# OUTPUT RATIO (ICOR)

Measures additional units of cap-investment needed to produce an additional unit of output

### **ABOUT**

Explains relationship between - Level of investment made in the economy and Subsequent increase in GDP

# **EVOLVED FROM**

Harrod-Domar Growth Theory in 1939 (which stresses the importance of savings and investment as key determinants of growth)

# **RELATION WITH PRODUCTION**

- Determines a country's level of production efficiency
- Lower ICOR = More efficient production/capital (implies that an economy can generate more output with a smallerincrease in cap-investment)

While GDP gives information about the size of an economy, ICOR tells how efficiently it operates

ICOR = Annual Investment
Annual Increase in GDP

### **ILLUSTRATION**

For a Country 'A' investing in a product 'P';

Capital Investment: \$1,000,000 Change (1) in GDP. \$500,000

Now, to calculate ICOR, use the above formula; ICOR = \$1,000,000 ÷ \$500,000 ICOR = 2

#### Meaning -

- Solution For every additional \$1,000,000 in cap-investment made in the economy, the economic output (or GDP) increases by \$500,000
- (a) It takes \$2 of cap-investment to produce an additional \$1 of economic output.

Now, if A's ICOR was 4 last year, it means that A has become more efficient in its use of capital.

# **INDIA & ICOR**

ICOR in FY12 - 7.5

( ICOR in FY22 - 3.5

# **CRITICISM**

- Favours developing countries who can still enhance their infra and tech unlike developed countries who are already operating at their highest level
- Intangible assets (designing, R&D etc) are more challenging to include in investment levels and GDP



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