Twitter Thread by <u>Dr. Omprakash Ashokrao Deshmukh</u>



Dr. Omprakash Ashokrao Deshmukh

@dromdeshmukh77



How to calculate #Gann Pressure dates?

How to calculate static & dynamic Gann dates?

#Thread ■ ■

+

Let's start -

According to gann, year begins on 21st March & not on 1st January.

So, 21st March is 1st static date.

To calculate further static dates, we need to add degrees to 21st March.

+

Gann consider

30, 45, 60, 72, 90, 120, 135, 150, 180, 210, 225, 240, 252, 270, 288, 300, 315, 330 and 360 degrees as an important one, at which trend change may be there.

+

So, how to add these degrees to 1st static date (21st March)?

It's simple -

Average days in a calendar year are 365.256

So, Divide it by 360 (degrees in a circle) i.e

365.256 / 360 = 1.0146. Therefore, 1 degree = 1.0146 days

+

Now, Multiply these degrees with 1.0146 & add into static date i.e. 21st March to get other static dates.

E.g.

For 30 degree,

30×1.0146=30.4 i.e. 20th April.

