

15

Future date calculator

In the geometrical analysis we apply or overlay, basic and advanced geometrical diagrams on charts to know in advance when those vertices or extreme points will come, where we expect change or acceleration of trend at those future dates. We need to apply multiple geometrical figures on multiple charts and at the same time on multiple time frames. Thus, makes it very complex and difficult to keep record of those dates, because we also need alerts if any scrip is coming to that important location. To solve this chaos we developed Future date calculator, which will change your perspective of looking at market.

Application of basic geometrical figures is simple as well as effective also. Here we will talk about following basic geometrical figures, 1. Circle 2. Equilateral triangle 3. Isosceles triangle 4. Square (high/low & angle), and 5. Pentagon. lets talk about them one by one.

1. Circle—Given any two important swing points we can draw three different circles, first we consider distance between two points A & B as diameter of circle and draw circle, second we can consider distance between 2 points as radius of circle and draw 2 circles as shown below.



Fig 15.1– Application of circle

All the three vertical tangents to circles are marked as (*). Changes in direction are found at those time locations. You can also see the resistance taken by the scrip at the horizontal tangent to the topmost circle. When we mark any two important swing points, three circles are plotted along with vertical tangent lines, and those future dates are stored in software. These future dates are tracked by software live and whenever scrip reaches those future point it is displayed on scanner board. Thus we get early warning of the probable change in trend. In the scanner, you can see Pt1, Pt2, & Pt3 column, which shows time. Positive number indicates time remaining & -ve number shows time elapsed from that event.

Future Date Analyzer - Tool to view the Scrips at the vertices of Triangle, Squares and Pentagon - Fortune+

Cha. Scrip	Pt - 1	Pt - 2	Pt - 3	S/R Level	CMP	Diff	% Diff	Del.
AJANTPHARM (TD # CIR) - 3	-181	-113	-104					X

2. Equilateral triangle— By taking distance between two extreme points of swing as length of side of triangle we can draw equilateral triangle. Two extreme points marked as A & B in fig 15.2. Vertex of a triangle acts as very powerful point of change in direction. Future date calculator will let you know the timings of change in trend in advance. Pt 1, as shown in scanner below is time of the change in trend. Positive number denotes time remaining and negative denotes time elapsed.

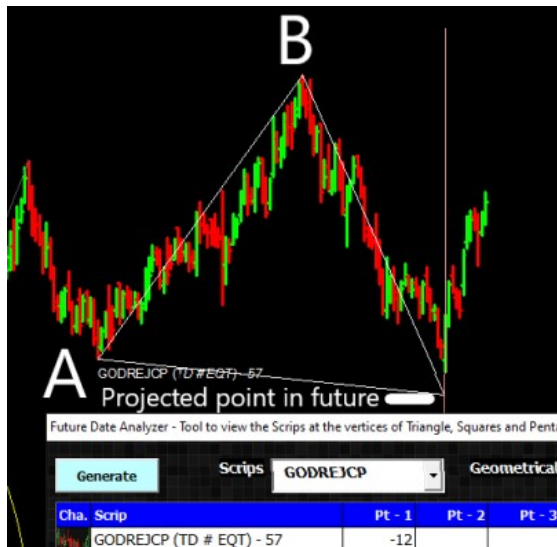


Fig 15.2— Application of Eq. Triangle

Geometric mean— When we know any two points, we can project third point of equilateral triangle. We have used that third point as time line for anticipating change in trend. When we know the price of initial two points, we can also calculate price level of third point. Now we have three different price points, now if we multiply all three price points and take cube root of that multiplication we get geometric mean of those three points. Geometric mean acts as a strong support or resistance level and can be used to take trades near that level. In below shown fig 15.3 magenta colour horizontal line is 3rd root of $A \times B \times C$. In first figure you can see the resistance & in second figure you can see the support, taken by the scrip.

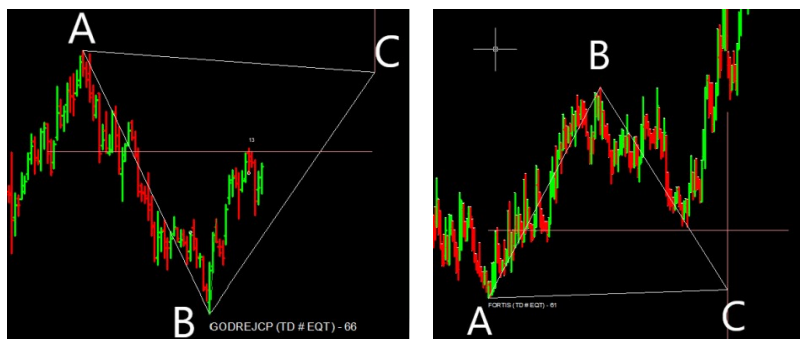


Fig 15.3– Application of Eq. Triangle

Now, again there is issue of alerting which scrip is coming to geometric mean. We have solved that issue in future date calculator. In fig 15.4, Pt1 is vertex of triangle, S/R level is geometric mean level and % diff is the difference between current rate and geometric mean. Lower the % diff, closer the scrip to the geometric mean. We can sort % diff column to get the scrips which are close to support or resistance.

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Generate		Scrips		Geometrical Shape		Equilateral		Display	
Cha.	Scrip	Pt - 1	Pt - 2	Pt - 3	S/R Level	CMP	Diff	% Diff	Del.
ABBOTINDIA	(TD # EQT) - 47	-411			7749.12	14855.00	7105.88	91.7	X
ABBOTINDIA	(TD # EQT) - 48	-98			15184.64	14855.00	329.64	02.2	X
ASIANPAINT	(TD # EQT) - 31	3			2405.20	2537.00	131.80	05.5	X
BATAINDIA	(TD # EQT) - 39	80			1449.60	1293.95	155.65	10.7	X
BPCL	(TD # EQT) - 12	-35			361.70	403.30	41.60	11.5	X
CEATLTD	(TD # EQT) - 35	-856			996.10	1385.00	388.90	39.0	X
FORTIS	(TD # EQT) - 61	-91			122.67	201.20	78.53	64.0	X
GBPUSE	(TD # EQT) - 44	-322			01.22	01.38	00.15	12.4	X
GODREJCP	(TD # EQT) - 57	-17			694.46	720.00	25.54	03.7	X

Fig 15.4– Future date calculator scanner

3. Isosceles triangle - Given two important swing points, isosceles triangle can be drawn in 3 different ways. First take distance A-B as hypotenuse (As shown in fig 15.5 below), second take distance A-B as one of the equal sides (as shown in fig 15.6 below-two triangles can be drawn), and thirdly we can keep hypotenuse to the base or starting point of swing and keep height of triangle as distance A-B (as shown in fig 15.7 below). While experimenting I found that the third option is more effective. Readers can use first two methods, since they are also logical. To cut it short we are using third method. As shown in fig 15.5 of Engineers India ltd chart, point c gives us another important point of change in trend. Point C which we are taking as time line, will be stored in scanner to get alerts.



Fig 15.5- Isosceles triangle



Fig 15.6- Isosceles triangle



Future Date Analyzer - Tool to view the Scrips at the vertices of Triangle, Squares and Pentagon - Fortune+

Generate	Scrips	ENGINEERSIN	Geometrical Shape	All...	Display			
Cha. Scrip	Pt - 1	Pt - 2	Pt - 3	S/R Level	CMP	Diff	% Diff	Del.
ENGINEERSIN (TD # ISO) - 70	-111							X

Fig 15.7- Isosceles triangle

4(a)—Square high/low - While drawing square high low, we are taking distance between two point as side of the square. Square is drawn from the base point or starting point as shown below in fig 15.8, side of square is drawn vertical from starting point. Shown as (*) at outer boundary of square, important trend change happened from that point.

4(a)—Square Angle - While drawing square angle we take Vector A-B or actual swing as side of square, thus the resultant square is tilted with the angle of actual inclination. It has given us another important point of change in trend as shown below in fig 15.9. Both the vertices of square angle can be used as time line as shown in fig 15.10 as pt1 & pt2. In Future date calculator scanner, square high/ low point is show as pt1 in row mentioned as HLS & as a Pt1 /pt2 in row SQA.

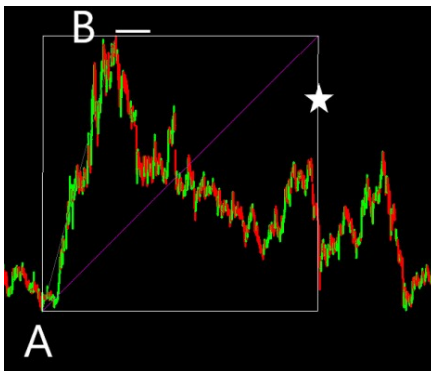


Fig 15.8– Square high/low

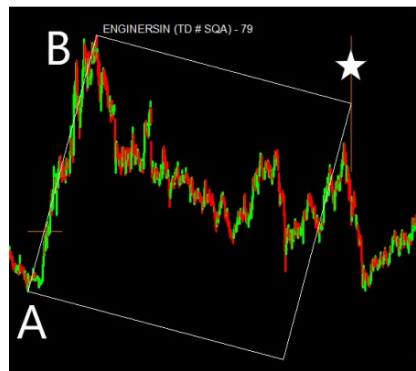


Fig 15.9– Square angle



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Cha. Scrip	Pt - 1	Pt - 2	Pt - 3	S/R Level	CMP	Diff	% Diff	Del.
ENGINEERSIN (TD # HLS) - 70	-1399							✗
ENGINEERSIN (TD # SQA) - 71	-1298	-1399						✗

Fig 15.10– Squares & scanner

5— **Pentagon** - If we take distance between two swing points as a side of pentagon, we can draw a pentagon as shown in fig 15.11 below, here we have taken chart of HDFC Ltd.. All internal angles of pentagon measure to 108° . Apart from A & B swing points we will get three vertices, marked as (*) in this example. All the vertices can be taken as time lines and we can expect change in trend at those locations. In future date scanner these 3 vertices are shown as pt1 (oldest date), pt2 & pt3 (latest date).



Fig 15.11– Pentagon & scanner

We have discussed circle, triangle, square & pentagon, then why not hexagon, heptagon & octagon and so on ?. The reason behind this is that only above polygons can create shapes and generate three dimensional figures, or you can say they only go in higher dimensions. This is why above polygons are important for higher dimension geometry and they are the foundation of all manifestation. Below mentioned are third or higher dimensional results of basic polygons.

1. Circle becomes sphere.
2. Triangle becomes tetrahedron.
3. Square becomes cube.
4. pentagon becomes dodecahedron