# LEO Forecast

V

# 

TIT T

# Disclaimer

Leo Forecast is an astrological program. This tries to co-relate the planetary movement with ups & downs of the script or the commodity rates. It extrapolates this correlation to forecast the future rates of the script. It is the combination of astrology and mathematics to give the estimates of the scripts.

Information provided by this software is general in nature and does not constitute financial advice. Every effort has been made to ensure that the information provided is accurate. But you must not rely on this information to make a financial or investment decision. Before making any decision, we recommend you consult a financial planner to take into account your particular investment objectives, financial situation and individual needs. Future Point Pvt. Ltd. will not be responsible for any losses incurred directly or indirectly due to use of the software.

Future Point Pvt. Ltd. does not give any warranty as to the accuracy, reliability or completeness of information which is contained in this software. Future Point Pvt. Ltd. and their employees do not accept any liability for any error or omission on this software or for any resulting loss or damage suffered by the recipient or any other person.

#### **Software Disclaimer**

The software given to you has been checked for proper working. We understand that the features of the software are acceptable to you and any amendments to features in the software shall be the prerogative of Future Point (Pvt) Ltd. Errors, if any, should be reported within 30 days from the date of purchase. If possible, the program will be rectified for the errors and new copy issued. In no case amount will be refundable. Future Point (Pvt) Ltd. will not be responsible for any losses incurred directly or indirectly due to use of the software or loss of the Software Key / Memory card.

Future Point Pvt. Ltd. will endeavor to update the software on a regular basis. However, information can change without notice Future Point Pvt. Ltd. does not guarantee the accuracy of information on the software. The updates of the software shall be provided free of cost for the same operating system for one year and after that AMC will be charged.

Unless otherwise specified, copyright of information provided on this software is owned by Future Point Pvt. Ltd. You may not alter or modify this information in any way, including the removal of this copyright notice.

## Leo Forecast

#### What is Leo Forecast?

Leo Forecast is an astrological program uses historical data and astrological calculations to determine the direction of future trends. . It is the combination of astrology and mathematics to give the estimates of the scripts.

Stock analysts use various forecasting methods to determine how a stock's price will move in the future. A planning tool that helps management in its attempts to cope with the uncertainty of the future, relying mainly on data from the past and present and analysis of trends. The one blow of share market can ruin you completely whereas the correct idea about market trend can turn you into a millionaire. To get this idea share market prediction shall prove to be a miracle. Leo Forecast software gives these predictions and then you can decide when to invest and where to invest.

#### How to use Forecast Module?

After the installation of Leo Forecast software when we open the software it's show following screen.



Screen has two parts

- 1. Tab/Menu (Top Screen)
- 2. Graph Result (Bottom Screen)

#### Tab has following options

- 1. Forecast
- 2. Design
- 3. Master
- 4. Help



<u>**Refresh:**</u> - Refresh button use for reload, regenerate or recalculate the result graph. If do you have any changes in graph calculation like changes in advance option or changes in dates after that you need to click refresh button so the new graph is generated according to the changes.

Ref	resh							
LeoFc	orecast-A Future Point Creation			_				
Forecas	sting Design Master Help							
2	SegmentMyScriptItemSensex	Page Graph 🔻	Graph 3 Month ▼ 26/02/2016 15	✓ Real ● Bar ○ Line ○ Point	Red	Landscape	DOB	Predicted Value Real Value Average Value Unused Real Value
Refresh	Segment	Page	Date	Graph Type		Print Screen	Birth Data	Color Info

**Segment:** - There are different types of segment like commodity, Metal, Share market, International market. Segments separate the Items in different category. You can also create your own segment. For creating new segment you can create a folder in location Database\LeoForecast in your installed software.

		Segment						
	L							
🔒 LeoFor	recast-A Fu	ture Point Creation			-			
Forecast	ting D	esign Master Help						
	Segment Item	MyScript  Commodity	Page Graph 🔹	Graph 3 Month   26/02/2016  15	<ul> <li>☑ Real</li> <li>⑧ Bar ◎ Line ◎ Point</li> </ul>	× 1		Predicted Value Real Value Average Value
Refresh		CurrencyVsINR CurrencyVsUSD InternationalMarketIndex	Page	<b>∢∢ ∢ () &gt; &gt;&gt;</b> Date	Graph Type	Red Landso Print Sc	een Birth Data	Unused Real Value Color Info
MyScript	-Sensex/ G	Metal						

**Item:** - Item is the Excel file which has historical data. Every segment has files like Metal segment-GoldINR, SilverINR etc. Result Screen shows the graph according to the items.



**Page:** It show's the template name for display the result. You can also create and save your page using design tab it will discuss later. There are different types of pages like Graph<sub>2</sub> display two graph on a single screen. PlanetInNakshatra, PlanetInCharan and PlanetInSign display the astrological calculation.



Date: - You can change the date to display the graph for specific time period.

		Date			
LeoForecast-A Future Point Creation			_		
Forecasting Design Master Help					
Segment MyScript Item Sensex	Page Graph     T	Graph 3 Month 26/02/2016 15 << < < () > >>	Real     Bar C Line C Point	Landscape	DOB Predicted Value Real Value Average Value Unused Real Value
Refresh Segment	Page	Date	Graph Type	Print Screen	Birth Data Color Info

#### Graph Duration: - You can view the result graph for Monthly and Yearly.



**Set Date:** - Set the date to create the graph for particular time period. It is the center point of graph. You can set the date from calendar. You can also create the graph for past and future. Like if you want to display the monthly graph from Jan 2015 to March 2015 then select the date 16 Feb 2015.



**Forward and Backward button:** You can also change the date using forward and backward buttons. It works according to graph duration. You can also set current date.



#### Graph Type: -

				Graph Type	e			
					1			
LeoFo Forecase	orecast-A Future Point Creation							
8	Segment MyScript   Item Sensex	Page Graph 🗸	Graph 3 Month   26/02/2016 15	Real Bar 🔘 Line 🔘 Point	Red	Landscape	DOB	Predicted Value Real Value Verage Value Unused Real Value
Refresh	Segment	Page	Date	Graph Type	•	Print Screen	Birth Data	Color Info

**Graph:** You can change the graph type like Line, Bar or Point.

				Bar, Line, Point			
🗟 LeoFo	recast-A Future Point Creation						
Forecas	ting Design Master Help						
	Segment MyScript   Item Sensex	Page Graph 🔹	Graph 3 Month ▼ 26/02/2016 15 ≪ < (1) > >>	Real / Bar © Line © Point Red	Landscape	DOB	Predicted Value Real Value Average Value Unused Real Value
Refresh	Segment	Page	Date	Graph Type	Print Screen	Birth Data	Color Info

**Real:** - By default graph display real and predicted point if you want to display only predicted point in graph you can unchecked the Real checkbox. By default real is checked.



**Theme:** - You can change the screen and graph color using theme. You can also create you own theme using master.

				Theme	;			
峰 LeoFo	recast-A Future Point Creation			_				
Forecas	sting Design Master Help							
	Segment MyScript   Item Sensex	Page Graph 🔻	Graph 3 Month   26/02/2016   4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	✓ Real ● Bar ◎ Line ◎ Point	Red	Landscape	DOB	Predicted Value Real Value Value Verage Value Unused Real Value
Refresh	Segment	Page	Date	Graph Type	•	Print Screen	Birth Data	Color Info

#### Red Theme



#### Blue Theme



**Print Screen:** - You can print or create the PDF of graph using Print Screen option.



When you use it the new screen will be display for using that screen you can print and create the PDF file of resultant graph.



**DOB:** - Buying and selling of commodity may be more profitable if finance graph is positive on particular date. This computation is based on astrological rules and birth details of the user.



**Color Info:** - Show the color of the result graph according to the theme. There is four points' value within the graph which is Predicted, Real, Average and Unused Real value.

						Color Info	
🔍 LeoFo	precast-A Future Point Creation			_			
Forecas	sting Design Master Help						
3	SegmentMyScriptItemSensex	Page Graph 🔹	Graph 3 Month   26/02/2016   5	✓ Real ● Bar ● Line ● Point	Red L	Landscape DOB	Predicted Value Real Value Average Value Unused Real Value
Refresh	Segment	Page	Date	Graph Type	P	rint Screen Birth Data	a Color Info

#### Design Tab:-

Using Design tab we can create different types of custom template. All the designed options

defined below.	Design tab								
虆 LeoForecast-A Future	Point Creation								
Forecasting Design	Master He	lp							
•••	H X		Page Graph	•	Row 1 - A	dd Remove	RowSpan	RemoveSpan	
New Rename	Save Delete	Size			Column 1 🔹 A	dd Remove	ColSpan	RemoveSpan	
News	and Save		Pa	age		Table	2		

**New** - For creating new page we can click on new button. Now new blank screen appear below.

💁 LeoForecast-A Future Point Creation		
Forecasting Design Master Help		
🕶 🕄 📖 🗙 📖 Page	Row 1      Add Remove RowSpan Remov	oveSpan
Neuro Recordo Seus Delata Siza	Column 1 - Add Remove ColSpan Remov	oveSpan
New Rename Save Delete Size		
New and Save Page	Table	
MyScript-Sensex/ × +		
		$\sim$
	Point MatchAll	Point MatchAll
	Point MatchAll	Point MatchAll
orecast - Micros		📨 ForecastProject (R 😥 LeoForecast-A Fu EN 🔺 🃭 🖏 🐠 11:46 27/08/2016

**Rename:** - You can rename page using rename button.



**Save** – After design new page now we can save that page using save button. Before saving that page we can select package name and type page name .After that we can click on save button. Click ok button to save a page.

Save		
🗣 LeoForecast-A Future Point Creation		
Forecasting Design Master Help		
	Page Graph 🔹	Row 1 Add Remove RowSpan RemoveSpan
New Rename Save Delete Size		Column 1 - Add Remove ColSpan RemoveSpan
New and Save	Page	Table

**Delete** – If we want to delete page we can click delete button. Popup menu appear on the screen after click on ok button the particular page delete from your package.

Delete		
LeoForecast-A Future Point Cleation		
Forecasting Design Master Help		
	Page Graph 🔹	Row 1 - Add Remove RowSpan RemoveSpan
New Rename Save Delete Size		Column 1 🔻 Add Remove ColSpan RemoveSpan
New and Save	Page	Table

**Size:** - **If** you want to create row or column in same size then click the size button. It will create same size of rows and columns.

Size		
LeoForecast-A Future Point Creation		
Forecasting Design Master Help		
	Page Graph 🔹	Row 1 - Add Remove RowSpan RemoveSpan
New Rename Save Delete Size		Column 1 🔹 Add Remove ColSpan RemoveSpan
New and Save	Page	Table

Page: - It displays the page name. You can also create your page and save according to you.

	Page	
😪 LeoForecast-A Future Point Creation		
Forecasting Design Master Help		
New Rename Save Delete Size	Page Graph 🔹	Row 1 - Add Remove RowSpan RemoveSpan Column 1 - Add Remove ColSpan RemoveSpan
New and Save	Page	Table

Tables: - Row and column is using for design the template

		Page
🙀 LeoForecast-A Future Point Creation		
Forecasting Design Master Help		
New Rename Save Delete Size	Page Graph 🔹	Row 1 - Add Remove RowSpan RemoveSpan Column 1 - Add Remove ColSpan RemoveSpan
New and Save	Page	Table

**Row-** List displays the total row in page.



**Adds Row** – If we want to add row we first select row in a list box where we want to insert new row. For example we want to add row at 2nd position we select 2nd rows and then click add button.



**Remove Row-** If we want to delete row we first select row in a list box which row we want to delete. For example we want to delete 2nd row, we select 2nd row and then click delete button.



# Row Span – Using row span features for merging two rows.

Merge	two rows	ow Span	
LeoForecast-A Future Point Creation			
New and Save	e Graph 2   Row 1  Add Remove RowSpan Column 1  Add Remove ColSpan Table	RemoveSpan RemoveSpan	
	Point MatchAll		Point MatchAll Point MatchAll
	✓ Point MatchAll		<mark>⊻</mark> Point MatchAll
🚳 🚞 💟 🌔 🖬 forec	cast - Micros 🛛 🔫 Forecast.xps - XPS 🛛 🔫 LeoStarEnglish.xp	Contract Project (R	ecast-A Fu EN 🔺 🍢 👘 12:20 27/08/2016

**Remove Row Span-** If we want to remove row span. We click on remove span button.

Kelhove Span	emove
Very Leoforecast:-A Future Point Creation         Forecasting       Design       Master       Help         Image: Save Belete Size       Page       Graph 2       Row       1       Add Remove RowSpan RemoveSpan Column         New And Save       Delete       Size       Page       Table         MyScript-Sensex/ Graph 2       X       +       Table	
Point MatchAll	Point MatchAll
Point MatchAll	Point MatchAll
Point MatchAll	Point MatchAll

**Adds Column** - If we want to add new column we first select column in a list box where we want to insert new column. For example we want to add column at 2nd position we select 2nd column and then click add button.



**Delete Column** - If we want to delete column we first select column number in a list box which column we want to delete. For example we want to delete 2nd column, we select 2nd column and then click delete button.



#### Column Span - Using column span features for merge column.



Remove Column Span- If we want to remove column span. We click on remove span button.



You can also change the size or row and column using mouse.

Master: - Master is using for data input and color setting. There is tow parts of master.

**Data:** - It is the Input module of forecast. We have discussed earlier that software is based on historical data. So it's necessary to update the data time to time for more accurate result. To update data we are using following given steps.



**Open Data File:-** File is in Excel Format. So when you click the open button the excel file is open which have the data related to particular stock.

Select the input Excel file. The excel file have only two column first column name **Date** which have dates and second column name **Value** which have the value of particular date.

	Date		Va	alue																
L			$ \succ $																	
Microsoft	Excel - CardeOil																			n x
	dit View Incort Form	at took	Data W	lindow He	de												Type	a question fr	or help	
	ait view insert Form				ap A L L 4a					-			_			<b>A A</b>	Type	a question n	of neip	• - • ^
L 📂 📕		🖷 🛍 •	· 🐼   🔊 ·	- 🕌 Σ ·	• 24 🛄	2 7	Calibri		• 11 •	BZ	<u>u</u>   ≣ ≡		3%,	.00 →.0		• 🖉 • 🗛	• •   _/ •	@ -		- • 🚣 •
A1	✓ fx Date																			
A	B C	D	E	F	G	н		J	K	L	M	N	0	Р	Q	R	S	T	U	<u> </u>
1 Date	Value																			
2 21/00/2	2010 46.55																			
17/06/3	2016 48.26																			
5 16/06/2	2016 45 99																			
6 15/06/2	2016 47.49																			
7 14/06/2	2016 47.9																			
8 13/06/2	2016 48.56																			
9 10/06/2	2016 48.87																			
10 09/06/2	2016 50.46																			
11 08/06/2	2016 51.53																			
12 07/06/2	2016 50.43																			
13 06/06/2	2016 49.71																			
14 03/06/2	2016 48.88																			
15 02/06/2	2016 49.05																			
16 01/06/2	2016 48.91																			
17 31/05/2	2016 48.84																			
18 27/05/2	2016 49.56																			
19 26/05/2	2016 49.4																			
20 25/05/2	2016 49.74																			
21 24/05/2	2016 49.1																			
22 23/05/2	2016 48.11																			
23 20/05/2	2016 47.67																			
24 19/05/2	2016 48.27																			
25 18/05/2	2016 47.89																			
26 17/05/2	2016 48.59																			
27 16/05/2	2016 47.89																			
28 13/05/2	2016 46.36																			
29 12/05/2	2016 46.39																			
30 11/05/2	2016 45.99			_																
31 10/05/2	2016 44.53			_											_					
32 09/05/2	2016 43.24																			
33 06/05/2	2016 44.56																			
34 05/05/2	2016 44.51					_	_	_											L	<b>_</b>
D <u>r</u> aw ▼ b}	Sheet1 / Sheet2 / Shee A <u>u</u> toShapes • \ \ \ [	t3/ ] ◯ 🎴 [	🖻 利 🔅	2	<u>»</u> - <u>"/</u> -	<u>∧</u> • ≡ =		<b>-</b>				<b>↓</b>								
Ready																			Spear	kers: 66%
			forecast -	Micros	-Fc	orecast.xps -	XPS	💋 LeoStarE	nalish.xp	O Fo	recastProiect	t (	LeoFore	cast-A Fu		icrosoft Exce	EN			13:09
<b>1</b>									-yesnepa				M		النظار			8	27	/08/2016

**Change Place:** - If you want to change the place of stock which are used for calculating the planets degree then click the change place Icon. New popup window will be open. Using this screen you can change the place and time of selected table and save it.



**Delete file:** - Using delete icon for delete the particular file.

**Web Url:** - Using web url link the file is auto updated by Internet. So when you want to update your data click the update online button. You can also change the web url. If url is not present then file is not updated online you can also edit the file data manually just open the excel file. Please provide the correct link.

Web Url for Crude Oil

http://www.quandl.com/api/v1/datasets/CHRIS/CME\_CL1.csv?api\_key=sySHiS3LdZsLcryFS1vK

**Place:** - Place display the county and city related to the stock market.

Sensex: - India,,,Mumbai,18:58:00:N,72:50:00:E,82:30:00:E,S

Crude Oil: - United States,,,New york,40:42:00:N,74:00:00:W,75:00:00:W,S

For New Record:-							Up	date Online				
		New		Sav	/e	;						
LeoForecast-A Future Point	Creation											X
Forecasting Design	Master Help				T							
Data Colour Master Data Color Masters												
				Fo	ore	ecast Master						
				Segment S	ha	areMarket		T				
	All 📃	StockName		WebURL		Place		Record				
		HEROMOTO	p C	http://real-char	t.	India,,,Mumba	ai,	06/04/2001 to 17/	06/2016	Total Rec.	3850	•
		HINDUNILVF	२	http://real-char	t.	India,,,Mumba	ai,	03/01/1991 to 17/	06/2016	Total Rec.	6232	
		ICICIBANK		http://real-char	t.	India,,,Mumba	ai,	03/01/2000 to 17/	06/2016	Total Rec.	4134	
		IDEA		http://real-char	t.	India,,,Mumba	ai,	09/03/2007 to 17/	06/2016	Total Rec.	2372	Ξ
		INDHOTEL		http://real-char	t.	India,,,Mumba	ai,	12/09/2001 to 17/	06/2016	Total Rec.	3647	
		IndiaCement		http://real-char	t.	India,,,Mumba	ai, '	05/05/1995 to 17/	06/2016	Total Rec.	5322	
		Infosys		http://real-char	t.	India,,,Mumba	ai,	02/05/1995 to 17/	06/2016	Total Rec.	5188	
		IOL		http://real-char	t.	India,,,Mumba	ai,	09/08/1995 to 20/	06/2016	Total Rec.	4852	-
			Vev	v Save	e	Update O	nli	ne Exit				-
📀 🚞 🖸	6	forecast - Mic	Foreca	st.xps KeoStarEnglis		🥪 ForecastProje	LeoF	orecast Microsoft Exc	Optional upd	. en 🔺 隆 掘	( <sup>3)</sup> 13:47 27/08/2	7 2016

**New:** - Create New file click the new button. New row added enter the stock name, weburl etc and click the save button. When you click save the excel file is created in selected segment.



**Update Online:-** Update online button use for updating data online only for checked stock name .so please save the weburl to every stock for online update. If Weburl is wrong or blank online updating will not work.

**Color Master** -In human life everyone has its own liking of colors. Some people like red color or some people like some other color. So considering this prime factor Leo Forecast has given full provision of changing colors in the hand of users. User can give their own colors to the various items like Top Heading, Left Heading, Bottom Totals, Bottom Notes, Report Text, Prediction Text, Chart Lines, Object Border, ObjectBGround, Object Fore Ground, Object SelectedFill, Object

SelectedFGround, Menu Border, Menu Background, Menu Foreground, Menu SelectedFill, Menu Selected ForeGround, Field Background, Field Text, Field Text Lines, Field Caret, Field Text HighlightBackGround, FieldTextHighlight FGround, ScreenBorder+TitleBar, ScreenBackground, AlertFrame, AlertBackground, IconOk, IconCaution, IconWarning, PlanetNames (0-12), RashiNames (1-12). In Color Master user can add, modify or delete color schemes. Scheme name is just a name given to group of Item Color assigned to Items Name. For changing the color of an item, first select an item from the Item Name list and then for desired color, click on the color in color palette. The square box in the color palette depicts the currently selected color.



This is how you can change the color of all items. For permanently saving of colors, press the save button. For saving you must specify the scheme name. If the scheme name does not exist then it will save the scheme as new scheme. For entering scheme name click on text area of scheme and type your scheme name either by graffiti or by keyboard. After that just press the <Save> button, a confirmation dialog will appear and there you press the <Yes> button for saving. This is how you can save or modify color schemes.

Now for viewing Leo Forecast in new colors, just select your scheme name and press the <Ok> button. On pressing <New> button scheme name text area will be cleared. For deletion of scheme name click on Options in the Color Master Title Bar or on the menu button on Star Top On pressing <New> button scheme name text area will be cleared. For deletion of scheme name click on Options in the Color Master Title Bar or on the menu button of scheme name click on Options in the Color Master Title Bar or on the menu button of scheme name click on Options in the Color Master Title Bar or on the menu button on Star Top. Just click on Delete Scheme if you want to delete the currently selected scheme.

For easy navigation between various items 4 buttons are provided as shown below this button shows the first item color in the list. This button shows the previous item color in the list. This button shows the next item color in the list.





### **Result Screen**

The main part of the software is result screen where we can view the graph.

Multi Tab: Using this feature you can view the multiple graphs in a single screen.

You can also add or remove tab.



**Advance Option:** - calculations are based on advance option. In advance option we can set the date range.



Matched Area: - It displays the percentage of real and predicted value of the graph.



**Zoom and Pan:** - You can also zoom the graph. Right or middle mouse for zoom, Left mouse button for Pan, right double-click to reset.



**Date and Value:** - You can also view the date and value of particular point. You can focus the mouse at the point it will display the date and value.



Screen Menu: - There are different types of menu.

- 1. Value.
- 2. Variation.
- 3. Value-Average.
- 4. Value-Average-Variation.
- 5. Value-Average-Planet.
- 6. Value-Variation-DOB.
- 7. Planet in Sign.
- 8. Planet in Nakshatra.
- 9. Planet in Charan.
- 10. Co-Variance.



Value: - This graph gives the real and predicted values of the script.



**Variation:** - First we calculate the variation from the real value and use variation value for further calculation. This graph displays the variation in the real value along with variation of the predicted values for the past and the future.



**Value-Average:** - Along with the real and predicted values this graph also displays the average of real values for the past and predicted values for the future.



**Value-Average-Variation:** - This is a combination of two graphs, Value-Average graph and Variation graph.

Value-Average: - Along with the real and predicted values this graph also displays the average of real values for the past and predicted values for the future.

Variation: - First we calculate the variation from the real value and use variation value for further calculation. This graph displays the variation in the real value along with variation of the predicted values for the past and the future.



**Value-Variation-Planet:** - This is a combination of three graphs, Value-Average graph, Variation graph and planetary contribution graph.

Value-Average: - Along with the real and predicted values this graph also displays the average of real values for the past and predicted values for the future.

Variation: - First we calculate the variation from the real value and use variation value for further calculation. This graph displays the variation in the real value along with variation of the predicted values for the past and the future.

Planetary contribution graph: - This shows the contribution of a planet combination to the script value. Contribution of different planet combination can be viewed by selecting the planets on the graph header bar.



**Value-Variation-DOB:** - This is a combination of three graphs, Value-Average graph, Variation graph and use finance graph.

**Value-Average:** - Along with the real and predicted values this graph also displays the average of real values for the past and predicted values for the future.

**Variation:** - First we calculate the variation from the real value and use variation value for further calculation. This graph displays the variation in the real value along with variation of the predicted values for the past and the future.

**User Finance graph:** - This shows the financial health of the user on date basis. Buying and selling of commodity may be more profitable if finance graph is positive on particular date. This computation is based on astrological rules and birth details of the user provided above.



**Planet in Sign:** - You can view the contribution of different planet combination in different signs. You can select planet combination from the header menu of the graph.



**Planet in Nakshatra:** - You can view the contribution of different planet combination in different Nakshatras. You can select planet combination from the header menu of the graph.



**Planet in Charan:** - You can view the contribution of different planet combination in different charans. Charan is one fourth of the nakshatra. There are 108 charan in 360 degrees. One charan=3 degrees 20 minutes. You can select planet combination from the header menu of the graph.



**Co-Variance:** - This show the auto-covariance of real and predicted values indicating if the rates are predictable by any relationship or not.

