

## Good Morning & Welcome to Friday's trading session at Dalal Street dated 5th of March 2021.

Investors seen worrying over rising bond yields as volatility will continue to be the preferred theme as overnight Wall Street tanked as Treasury 10-year yield topped 1.50% after Fed Chairman Jerome Powell did not signal any imminent plans to address the recent rise in yields.

- **Preferred trade on Nifty (15081):** Sell at CMP. Targets at 14961/14751 zone and then aggressive targets at 14467 mark with stop at 14457.
- **Preferred trade on Bank Nifty (35803):** Sell at CMP. Targets at 34653 and then aggressive targets at 32751-33001 zone with stop at 36745.
- BULLISH STOCKS: TATAPOWER, CANBANK, FEDERALBANK, AMBUJACEM, TORNTOWER, CONCOR, ICICICPRULI, CUMMINSIND.
- BEARISH STOCKS: TATAMOTORS, JINDALSTEL, AXISBANK, JSWSTEEL, BAJFINANCE.
- **SHOW ME THE MONEY:** Sell Nifty CMP 15081: Sell at CMP. Targets at 14961/14751 zone and then aggressive targets at 14467 mark with stop at 14457.

# Outlook for Friday: Waterfall of selling below Nifty 14961 mark.

In early action, SGX Nifty is seen in panic mode indicating Dalal Street will mostly start on a nervous note as the theme of the day primarily revolves around the rising Treasury yields that is seen erasing buying enthusiasm at Dalal Street.

So, expect benchmarks Nifty & Sensex to trade nervous on fears of higher interest rates that remain front and center for investors. Benchmark Treasury yields traded higher at 1.50% on Thursday. Yields had jumped last week to one-year highs to around 1.60%.

Our **call of the day** suggests that the end of ultra-low rates is battering stock markets across globe.

Technically speaking, Nifty's make-or-break support at 14961 mark. Expect waterfall of selling below 14961 mark, targeting 14751 and then at 14467.

Stay light on the long side as long as Nifty's 15433 mark remains a hurdle.

Our **chart of the day** is bearish on stocks like AXIS BANK, SBI and M&M FINANCIAL with an inter-week perspective.

IND	ICES		
Nifty	15081	-1.08%	
Bank Nifty	35803	-1.56%	
Nifty Auto Index	10626	-0.44%	
Nifty FMCG Index	33444	-0.03%	
Nifty Infra Index	4280	-0.06%	
Nifty IT Index	25632	-0.55%	
Nifty Media Index	1747	1.60%	
Nifty Midcap Index	7165	0.20%	
Nifty Metal Index	3977	-2.01%	
Nifty Pharma Index	12352	-0.22%	
Nifty Reality Index	363	0.11%	
Nifty Smallcap Index	8499	1.17%	
Sensex	50846	-1.16%	
SGX Nifty	14954	-0.89%	

### **Outlook for the Day**

Volatile session on cards.

Nifty Outlook					
Intraday	Negative (14857-15205)				
Medium Term	Neutral (14601-15751)				
Long Term	Neutral (13001-16001)				

## **Key Levels to Watch**

 Nifty Support
 14963114751

 Nifty Resistance
 15207/15433

## **Pivot Level**

Nifty

14551



**Bottom-line:** Lighten all leveraged long positions if Nifty slips 14961 mark.

# Now, here are other key things to know before today's market opens:

- The options data for March Series suggests Nifty is likely to be in a broader trading range of 14700-16000 as maximum Call OI is at 16000 followed by 15500 strike price. Maximum Put open interest stands at 14500 levels followed by 15200 levels. Call writing was seen at 15300 and then at 15700 strike price, while there was meaningful Put writing at 15000 and then at 15200 strike prices.
- With vaccination drive at full swing, perma-bulls are looking at "the light at the end of the tunnel".

#### FII/DII & OPTIONS DATA:

- The Put-Call Open Interest Ratio was at 1.74 for Nifty.
- Stock banned in F&O segment: BANKBARODA, BHEL, IBULHSGFIN, PNB, SAIL.
- As per Thursday's Provisional Data available on the NSE, FIIs sold shares worth Rs. 223.11 crores in the Indian Equity Market. DIIs too sold shares worth Rs. 788.19 crores in the Indian Equity market.
- The net foreign portfolio investments (FPI) into the Indian equities in February was at Rs 25,787 crore. Liquidity continues to be the driving force as FPIs have injected Rs 25,787 crore in February. As per NSDL data, so far, in the financial year 2021-22, net FPIs into equities stood at Rs 2.63 lakh crore, the highest ever FPI inflow into the country.

#### **IPO Update:**

MTAR Technologies, a Hyderabad-based precision engineering solutions company engaged in the manufacturing and development of mission critical precision components and critical assemblies catering to clean energy, nuclear and space and defence sectors, opened its around Rs 597-crore initial public offering for subscription on March 3. The same will close on March 5.

The price band for the issue has been fixed at Rs 574-575 per share. The IPO comprises a fresh issue of around Rs 124 crore and an offer for sale of around Rs 473 crore by promoters and investors.

The IPO Shares of Heranba Industries Limited IPO are proposed to list on Friday, March 5, 2021 at BSE, NSE. The public issue of Heranba Industries IPO was opened on Feb 23, 2021 and closed for subscription on Feb 25, 2021.

Technical Strategy						
RPP INFRA	76.95					
Action	Buy					
Target	101					
Support	61/55					
Resistance	91/111/151					
Holding Period	60-90 Days.					

RPP Infra Projects Ltd., incorporated in the year 1995, is a Small Cap company (having a market cap of Rs 175 Crore) operating in Construction sector.

RPP Infra jumped 3.92% in yesterday's trade to hit a fresh 52-week high of Rs 81.75 after the firm said it has bagged four orders worth Rs 1,000 crore.

The company, in an exchange filing, on Wednesday announced that it has received four letters of acceptance for four new projects.

Among the four orders that the company has won, one is from the Tamil Nadu Water Supply and Drainage Board under the Jal Jeevan Mission worth Rs 131.14 crore. It has bagged another order from the Highways Department as part of the Chennai-Kanyakumari Industrial Corridor Project which involves upgrading two stretches of the road at a total contract price of Rs 558.66 crore.

The third order is from the Chennai Municipal Corporation's Storm Water Drain department. The order value for this project is Rs 187.14 crore. The last order is from the Water Resource Department, Tamil Nadu for the extension, renovation and modernisation of the Lower Bhavani Project main canal in Erode District worth Rs 123.07 crore.

The company informed that as of now, its outstanding order book stands at Rs 3,200 crore. "These order books would result in improved financials of the company," it said.

Technically, brace yourselves for a breakout play on the monthly and yearly time frames. The recent sequence of higher high/low is intact on all time-frames. An impulse uptrend is seen forming on the weekly time scale too, with positive SAR series.

Add to that a bullish divergence and a rising stochastic signal (on daily charts) with recent increase in volumes signaling a larger rebound. The 200 days Exponential Moving Average (EMA) of the stock on the daily chart is currently at 56-57 zone. The level of 56-60 zone will act as a strong support zone and any sharp corrective declines to these levels offer opportunities to initiate long positions.

Buy at CMP, and on dips between 56-60 zone, targeting 91 and then at psychological 100 mark.

Holding period 1-3 Months. Aggressive 1-year targets seen at 1551. Stop at 49.



The issue of Easy Trip Planners Limited opens on Mar 8, 2021 and closes for subscription on Mar 10, 2021. The equity shares of the company to be list at BSE, NSE. The price for the issue has been set at Rs - Rs Per Equity Share.

#### **ECONOMIC CUES:**

- In the U.S. ADP's private-payroll data for February showed 117000 jobs were created in the month, below the 225,000 forecast from economists polled by Dow Jones, and compared with a revised 195,000 in January. The ADP data come ahead of the more closely followed nonfarm-payrolls report due on Friday from the U.S. Labor Department.
- The IHS Markit US services sector purchasing managers index rose to 59.8 in February, up from 58.3 in January and above the earlier 'flash' figure of 58.9. However, the Institute of Supply Management non-manufacturing sector index fell to 55.3 from 58.7.
- The Goods and Services Tax (GST) collections for the month of February which crossed Rs 1 trillion mark for the fifth straight month and Rs 1.1 trillion mark for the third time in a row post the pandemic. The gross GST revenue collected in February stood at Rs 1.13 trillion, an increase of over 7 per cent compared with the same month last year.
- The Indian economy has exited recession after two consecutive quarters of de-growth as the gross domestic product (GDP) expanded by 0.4 per cent in the three months ended December 2020 as against a contraction of 7.3 per cent in the September quarter. India is among the few major economies to post growth in the last quarter of 2020. For the full year, GDP is estimated to contract by 8 per cent in the financial year, the National Statistical Office (NSO) said in a press release.
- Foreign exchange reserves for the week ended February 26 will be released on Friday.

#### **GLOBAL STOCK MARKETS:**

• Federal Reserve Chairman Jerome Powell warned Thursday that the central bank would not sit back and let the financial market conditions tighten. "I would be concerned by disorderly conditions in markets or persistent tightening in financial conditions that threatens the achievement of our goals," Powell said during a Wall Street Journal webinar.

Powell stressed again that the Fed would be "patient" with higher inflation expected this year, saying it was likely to be a "one time" effect and not price gains that continue year-after-year.

Stocks were lower in choppy trade after Powell's comments with the Dow Jones Industrial Average DJIA, -1.43% trading 101 points lower.

#### What Technical Tells Us on Nifty/Sensex:

In yesterday's trade, bears resurfaced on Dalal Street amid concerns over rising bond yields that spiked to 1.48%, while in India, the yield on 10-year benchmark government bond rose to 6.26% today, its highest level since April 2020.

The S&P BSE Sensex settled the day at 50,846 levels, down 598 points or 1.16%. The Nifty50, meanwhile, defended the 15,000-mark and closed at 15,081 levels, down 165 points or 1.08%.

The S&P BSE MidCap index managed to outperform the benchmarks as it closed 0.5% higher, supported by gains in Adani Power, Concor, BHEL, AU Small Finance Bank, and IDBI Bank.



### The other key highlights of yesterday's trade:

- Nifty ended 3-day winning streak.
- Only 12 stocks of the Nifty 50 stocks ended the day in green.
- Top Index Gainers: ULTRACEMCO (+3.92%), ADANIPORTS (+2.97%), SHREECEM (+2.91%)
- Top Index Losers: JSWSTEEL (-2.95%), HDFC (-2.64%) HINDALCO (-2.63%)
- Bank Nifty was seen underperforming (-1.56%) as against Nifty's loss of 1.08%.

#### **Daily chart of Nifty:**







# TOP PICKS (F & O)

It's like having investment binoculars!

JINDAL STEEL & POWER appears weak amidst overbought technical conditions. Downside risk at 311.

STOCKS	LTP	S1	S2	R1	R2	BIAS	TRADING STRATEGY
INDUSIND BANK	1091.95	1073	1039	1121	1189	Positive	The interweek risk is on the upside with immediate targets at 1189. Momentum oscillators signaling strength. Interweek Strategy: Buy between 1083-1085 zone, targeting 1121 and then at 1175-1189 zone with stop below 1056.
RBL BANK	249.35	230	213	269	301	Positive	RBL BANK is signaling a major breakout from a higher consolidation zone on the daily charts. Key interweek support seen at 230 mark. Strength seen above 269. Intermonth Strategy: Buy between 243-245 zone, targeting 269/275 and then at 291-301 zone. Stop below 227.
ICICIPRULI	497.65	483	470	511	537	Positive	The recent sequence of higher high/lows intact on daily charts. Key support at 483. Interweek strategy: Establish long positions between 492-494 zone, targeting 511 and then aggressive targets at 537 with stop at 477.
BAJAJ FINANCE	5485.9	5321	5210	5601	5751	Negative	Unwinding of long positions seen in yesterday's trade. Interweek strategy: Establish short positions between 5501-5511 zone, targeting 5321 and then aggressive targets at 5210 with stop at 5611.
JINDAL STEEL & POWER	336.55	325	311	341	347	Negative	Overbought technical conditions likely to work against bullish argument. Key hurdles now at 341. Interweek strategy: Sell at CMP, targeting 325 and then aggressive targets at 311-325 zone with stop at 343.

## **EQUITY DERIVATIVES**

Looking into the future from present.

Friday 05th March, 2021

## **Derivatives Strategies**

**Future Call:** BUY CANBK MARCH FUTURES at CMP 169.25. Targets at 172 and then at 175 zone. Stop: 165.45. Holding Period: Intraday. Analyst's Remark: Momentum Play (CANBK March Futures CMP 169.25)

**Option Call:** SELL NIFTY 10th March PE Strike Price 15000 at CMP 77.40. Maximum Profit: Rs. 5,805/-. Loss: Unlimited. Stop: Exit Put Option if NIFTY moves below 15175. (NIFTY March Futures CMP 15300).

#### **Market Summary:**

- Nifty March Futures ended Thursday's session at a premium of +27 vs premium of +54.
- The 10th March expiry Put-Call Open Interest Ratio was at 0.78 for Nifty whereas it was 0.73 for Bank Nifty.
- The 04th March expiry Put-Call Volume Ratio was at 0.92 for the Nifty and 0.87 for Bank Nifty.
- For Nifty, Maximum Call Open Interest (OI) stands at 16500 Strike Price, followed by 16000 Strike Price for 10th March Series. Short covering was seen at strike prices 15600-16500.
- Maximum Put Open Interest (OI) was seen at strike price 14000 followed by 15000 strike prices for 10th March series. Long buildup was seen at strike prices 14500-15000.
- For Bank Nifty, Maximum Call Open Interest (OI) stands at 37000 Strike Price and Maximum Put Open Interest stands at 35500 Strike Price.
- As per Thursday's Provisional Data available on the NSE, FIIs sold shares worth Rs. 223.11 crores in the Indian Equity Market. DIIs too sold shares worth Rs. 788.19 crores in the Indian Equity market.
- Long Buildup: TATAPOWER, CANBANK, FEDERALBANK, AMBUJACEM.
- Short Buildup: TATAMOTORS, JINDALSTEL.
- Short Covering: TORNTOWER, CONCOR, ICICICPRULI, CUMMINSIND.
- Long Unwinding: AXISBANK, JSWSTEEL, BAJFINANCE.
- Stocks banned in F&O segment: BANKBARODA, BHEL, IBULHSGFIN, PNB, SAIL.
- New in Ban: BANKBARODA, BHEL, PNB.
- · Out of Ban: NIL.

### Changes in Open Interest (OI) in yesterday's trade.

Nifty Spot	15080.75 (-1.08%)
Bank Nifty Spot	35802.50 (-1.56%)
VIX	24.15 (+9.33%)
Premium	+27 vs +54
Nifty Future OI	1.24 crores (+20.15%)
Bank Nifty Future OI	13.46 lakhs (-10.54%)

Cash Volumes (INR in Cr.)	Yesterday	Day Before Yesterday
BSE Cash Vol. (Rs. in Cr)	6855.14	5751.09
NSE Cash Vol. (Rs. in Cr)	80913.64	79493.63
NSE Derivative Vol. (Rs. in Cr)	95,47,788.50	43,73,126.95

Derivatives Vol. (INR in Cr.)	No of contracts	Turnover (Rs. In cr.)
Index Future Volumes	4,76,262	47,846.74
Stock Future Volumes	8,27,919	78,209.31
Index Option Volumes	9,48,59,978	92,85,150.35
Stock Option Volumes	14,37,641	1,36,582.10
Total	9,76,01,800	95,47,788.50

#### **Major Changes in Nifty Options (OI)**

Calls	in lakhs (% Change)
15000	7.1 (+123%)
15100	8.44 (+169%)
15200	13.26 (+157%)

Puts	in lakhs (% Change)
14900	6.56 (+69%)
15000	12.8 (+64%)
15100	7.57 (+146%)



# **DAILY PIVOT TABLE**

NIFTY	102.5   3544.48
SANKNIFTY 3580  AARTIND 1291  AARTIND 191  AARTI	102.5   3544.48
CCC	53.7         1835.16           8.4         909.22           2.45         744.93           19         908.81           19         908.81           92         289.08           42.1         3011.68           90.05         256.46           9.05         129.64           17.1         2392.93           44.9         866.15           16.8         729.43           9.95         10028.65           85.9         5431.04           16.15         1619.79           57.4         353.83           5.8         84.94           23.9         1508.66           25.8         151.27           36.15         161.5           40.8         723.49           40.5         535.09           90.6         534.20           20.75         395.75           393.575         395.75           393.575         395.75           393.575         395.75           393.575         395.75           393.575         395.75           393.575         395.75           393.575         395.75 <t< td=""></t<>
CC         1853           DANIENT         918           DANIENT         918           DANIENT         918           DANIPORTS         752           MARAJABAT         911           MBUJACEM         292           POLLOHOSP         3042           POLLOTYRE         259           SHOKLEY         130           STANPAINT         2417           URCPHARMA         874           XISBANK         736           AJAJFINANCE         5485           JALKRISTIND         1636           ANAJFINANCE         5485           JALKRISTIND         1636           ANTERIANDIA         357           ANTERIANDIA         352           JEL         152           ERGEPAINT         730           HARTIARTIL         539           HEL         54-2           JOCON         399           OSCHLTD         152-2           ERGEPAINT         730           HEL         54-2           JOCO         152-2           ERGEPAINT         730           HEL         54-2           JOCO         16-2 <td>53.7         1835.16           8.4         909.22           2.45         744.93           19         908.81           19         908.81           92         289.08           42.1         3011.68           90.05         256.46           9.05         129.64           17.1         2392.93           44.9         866.15           16.8         729.43           9.95         10028.65           85.9         5431.04           16.15         1619.79           57.4         353.83           5.8         84.94           23.9         1508.66           25.8         151.27           36.15         161.5           40.8         723.49           40.5         535.09           90.6         534.20           20.75         395.75           393.575         395.75           393.575         395.75           393.575         395.75           393.575         395.75           393.575         395.75           393.575         395.75           393.575         395.75      <t< td=""></t<></td>	53.7         1835.16           8.4         909.22           2.45         744.93           19         908.81           19         908.81           92         289.08           42.1         3011.68           90.05         256.46           9.05         129.64           17.1         2392.93           44.9         866.15           16.8         729.43           9.95         10028.65           85.9         5431.04           16.15         1619.79           57.4         353.83           5.8         84.94           23.9         1508.66           25.8         151.27           36.15         161.5           40.8         723.49           40.5         535.09           90.6         534.20           20.75         395.75           393.575         395.75           393.575         395.75           393.575         395.75           393.575         395.75           393.575         395.75           393.575         395.75           393.575         395.75 <t< td=""></t<>
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MARAJABAT         91:           MBUJACEM         29:           MBUJACEM         29:           POLLOHOSP         3042           POLLOHOSP         3042           POLLOTYRE         259.           SHOKLEY         130.           SIANPAINT         2417           UROPHARMA         874           XISANK         736           AJAJAINSV         10125           AILKRISIND         1636           ANDHANBINK         357           AIKRISIND         1636           ANDHANBINK         357           AIKRISIND         1636           ANDHANBINK         152.           AIKRISIND         1636           ANDHANBINK         152.           ANDHANBINK         152.           ANDHANTIARTL         539           ANDIAL         152.           DECL         463           ANTAINIA         3501           ARABATIARTL         539           MARITIARTL         539           ANDIAL         162           DOCON         152.           DOCON         152.           MARITIARTL         539           MARITIART	199   909.81   929.82   289.08   421.1   3011.68   9.05   256.46   0.95   1297.64   17.1   2392.93   349.9   866.15   16.8   729.43   749.9   866.15   16.8   729.43   749.9   866.15   16.9   757.4   353.83   5.8   84.9.4   353.83   5.8   84.9.4   353.83   5.8   84.9.4   353.83   5.8   84.9.4   353.83   5.8   84.9.4   353.83   5.8   84.9.4   353.89   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   1508.66   15
POLLOHOSP POLLOHOSP POLLOHOSP POLLOHOSP POLLOTYRE 259. SHOKLEY SISHORLEY SISHORIT UROPHARMA 874 VISSANK 736 AJAJAUTO 3879 AJAJAUTO 3879 AJAJAUTO AJAJINISV 10125 AJENIANCE AJENI	42.1         3011.68           9.05         256.46           9.05         129.64           17.1         2392.93           14.9         866.15           16.8         729.43           19.05         3840.26           19.05         3840.26           19.05         3840.26           19.05         3840.26           19.05         3840.26           19.05         3840.26           19.05         3840.26           19.05         3840.26           19.07         353.83           15.08         723.49           15.06         534.20           10.15         635.09           19.6         534.20           10.25         53.71           39.75         395.75           30.9         459.26           30.15         150.53           30.9         459.26           30.15         150.53           30.9         459.26           30.15         150.53           30.5         150.53           30.5         150.53           30.5         450.68           35.1         529.75
SHOKLEY  SIANDAINT  SIANPAINT  2417  UROPHARMA  874  XISBANK  A356  AISTSSANK  A175  AISTSSANK  A175  AISTINANCE	0.95         129.64           17.1         2392.93           4.9         866.15           16.8         729.43           19.05         3840.26           29.95         1028.65           29.95         1028.65           29.95         1028.65           29.95         1028.65           29.95         1028.65           29.95         1028.65           29.95         1028.85           29.96         534.04           20.08         723.49           11.5         635.09           19.6         534.20           19.25         53.71           9.96         534.20           19.25         53.71           9.75         395.75           30.95         395.75           30.95         344.56           8.55         166.86           8.55         166.86           8.55         166.86           8.55         166.86           8.55         166.86           8.51         529.75           20.5         150.53           8.55         166.86           8.51         529.75
STANPAINT 2417 UROPHARMA 874 XISBANK 736 AZAJARATO 3879 AZAJASHINSV 10125 AJAJAFINSV 10125 AJAJAFINSV 10125 AJAJAFINSV 10126 AJAJAFINSV 10126 AJAJAFINANCE 5485 ALKRISIND 1636 ANDHANBIK 357 ANKBARODA 85. ALKRISIND 1523 BL 1522 ERGEPAINT 730 HARATFORG 641 HARATFORG 641 HARATTARTL 539 HEL 54.2 IOCON 3999. OSCHLTD 15233 PCL 463 RITANNIA 3501 ADILAHC 4499. ANBK 168. HOLAFIN 535 IPLA 806. OALINDIA 152. OFORGE 2635 OLPAL 1620 OONCOR 1615. UMMINISIND 893. ABBUR 524 AVISLAB 3553 LF 326 RREDDY 4575 ICHERMOT 2593 XIDEIND 209 EDERALBNK 90. ALLENMARK 473 MIRINFRA 299.6 OOREJPROP 1525 RASIM 1350 AVELLS 1171 CLTECH 956 DFC 2582 DFCAMC 3154 DFCBANK 1552 DFCLIFE 720 OOREJPROP 1525 RASIM 1350 AVELLS 1171 CLTECH 956 DFC 2582 DFCAMC 3154 DFCBANK 1552 DFCLIFE 720 OOREJPROP 1525 RASIM 1350 AVELLS 1171 CLTECH 956 DFC 2582 DFCAMC 3154 UNDUNTUR 2196 BULHSGFIN 243. CICIGIANK 1296 BULHSGFIN 243. CICIGIANK 1552 DFCLIFE 720 OOREJPROP 1525 RASIM 1350 AVELLS 1171 CLTECH 956 BUCCIGIANK 1552 DFCAMC 3154 UNDUNTUR 2196 BULHSGFIN 243. CICIGIANK 1620 DFCAFTS 1343 SULHSGFIN 243. CICIGIANK 1620 DFCAFTS 1343 SULHSGFIN 243. CICIGIANK 1890 ALPATHLAB 2342 LICHSGFIN 243.	17.1         2392.93           14.9         866.15           16.8         729.43           19.05         3840.26           22.95         10028.65           28.9         5431.04           16.15         1619.79           57.4         353.83           5.8         84.94           23.9         1508.66           52.8         151.27           10.8         723.49           11.5         635.09           19.6         534.20           12.5         53.71           19.75         395.75           39.5         395.75           39.5         1508.715           33.9         459.26           30.9         459.26           30.9         459.26           30.9         3466.88           35.5         166.86           35.1         529.75           39.5         150.53           35.5         166.86           35.1         529.75           30.5         885.01           30.5         885.01           30.5         885.01           30.6         345.22           <
XISBANK	66.8         729.43           79.05         3840.26           79.05         3840.26           29.95         10028.65           28.95         1028.65           28.95         5431.04           36.15         1619.79           37.4         353.83           5.8         84.94           23.9         1508.66           32.8         151.27           30.8         723.49           31.5         635.09           39.6         534.20           30.5         39.75           39.75         395.75           39.57         395.75           39.5         395.75           39.5         395.75           39.5         395.75           39.5         444.56           8.55         166.86           8.51         56.75           79.68         2.05           20.5         150.53           85.5         266.86           85.5         166.86           85.1         525.5           80.9         20.5           80.5         20.5           815.5         260.9           82
AJAJ-AUTO  3879  AJAJ-AUTO  3879  AJAJ-FINSV  10125  AJAJFINSV  10125  AJAJFINSV  10126  AJAJFINSV  10126  AJAJFINSV  10126  AJAJFINSV  10126  AJAJFINSV  10126  AJAJFINSV  10126  AJAJFINNE  1036  AJAJFINNE  1036  AJAJFINNE  1036  AJAJFINNE  1036  AJAJFINNE  1036  AJAJFINNE  1036  AJAJFINDE  1036  AJAJFINDE  1036  AJAJFINDE  1036  AJAJFINNE  1036  AJAJFINDE  1036  AJAJAJAJFINDE  1036  AJAJFINDE	19.05   3840.26     29.95   10028.65     29.95   10028.65     29.95   10028.65     29.95   10028.65     29.95   10028.65     29.95   14028.65     20.15   151.07     20.85   23.83     20.8   151.27     20.8   723.49     20.8   723.49     20.8   723.49     20.8   723.49     20.9   20.5   39.75     20.9   3466.88     20.9   3466.88     20.9   3466.88     20.9   3466.88     20.9   3466.88     20.9   3466.88     20.9   3466.88     20.9   3466.89     20.2   1604.00     20.5   20.2   1604.00     20.5   20.2   1604.00     20.5   20.2   1604.00     20.5   20.2   1604.00     20.5   20.2   1604.00     20.5   20.2   1604.00     20.5   20.2   1604.00     20.5   20.2   1604.00     20.5   20.2   20.2     20.4   20.2   20.2     20.2   1604.00     20.2   20.2   20.2     20.3   20.2   20.2     20.4   20.2   20.2     20.5   30.3     20.2   20.5     20.2   30.3     20.2   30.3     20.2   30.3     20.2   30.3     20.2   30.3     20.2   30.3     20.2   30.3     20.3   30.5     20.5   30.3     20.5   30.3     20.7   30.9     20.7   30.9     20.8   30.9     20.8   30.9     20.8   30.9     20.8   30.9     20.8   30.9     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20.5   30.8     20
ALFINANCE 5485 ALFINANCE 5485 ALFINANCE 5485 ALFINANCE 5485 ALKRISIND 1636 ALFINANCE 1636 ALFINANCE 1636 ALFINANCE 1636 ALFINANCE 1636 ALFINANCE 1636 ALFINANCE 1523 ALFINANCE 1524 ALFINA	85.9         5431.04           86.15         1619.79           87.4         353.83           55.8         84.94           23.9         1508.66           52.8         151.27           80.8         723.49           81.5         635.09           89.6         534.20           8.25         53.71           9.95         395.75           395.75         395.75           39.05         1508.715           33.9         459.26           01.9         3466.88           9.05         444.56           8.55         166.86           8.9.05         444.56           8.55         166.86           8.05         150.53           85.55         260.919           20.5         150.53           85.5         260.89           3.35         885.01           342         518.96           33.45         3517.92           351.5         560.93           3.5         885.01           34.2         518.96           33.45         3517.92           33.2         2567.27
ALKRISIND  1636 ANDHANBNK  357 ANDHANBNK  358 ANTAINDIAN  1523 ANTAINDIAN  1523 ANTAINDIAN  1523 ANTAINDIAN  1524 ANTAINDIAN  1525 ANTAINDIAN  1526 ANTAINDIAN  1527 ANTAINDIAN  1526 ANTAINDIAN  1526 ANTAINDIAN  1526 ANTAINDIAN  1526 ANTAINDIAN  1526 ANTAINDIAN  1526 ANTAINDIAN  1527 ANTAINDIAN  1527 ANTAINDIAN  1528 ANTAINDIAN  1528 ANTAINDIAN  1528 ANTAINDIAN  1528 ANTAINDIAN  1528 ANTAINDIAN  1528 ANTAINDIAN  1529 ANTAINDIAN  1529 ANTAINDIAN  1520 ANTAINDIAN	16.15         1619.79           16.4         353.83           15.8         84.94           23.9         1508.66           15.8         151.57           10.8         723.49           16.5         635.09           19.6         534.20           19.75         395.75           39.75         395.75           39.75         395.75           39.75         395.75           39.75         395.75           39.75         395.75           39.75         395.75           39.75         395.75           39.75         395.75           39.75         395.75           39.85         166.86           8.55         166.86           8.51         529.75           798.68         2.05           15.05         69.39           30.55         868.61           31.5         868.51           32.5         609.39           33.95         885.01           34.42         518.96           33.45         3517.92           34.4         323.14           35.0         485.93
ANIKBARODA  ASS. ATAINDIA  1523 ATAINDIA  1523 ATAINDIA  1523 ATAINDIA  1523 ATAINDIA  1524 ATAINDIA  1525 ATAINDIA  1526 ATAINDIA  1526 ATAINDIA  1527 ATAINDIA  1528 ATAINDIA  1529 ATAINDIA  1529 ATAINDIA  1520 ATAINDIA  1521 ATAINDIA  1523 ATAINDIA  1523 ATAINDIA  1523 ATAINDIA  1523 ATAINDIA  1524 ATAINDIA  1524 ATAINDIA  1525 ATAINDIA  1526 ATAINDIA  1526 ATAINDIA  1526 ATAINDIA  1527 ATAINDIA  1528 ATAINDIA  1529 ATAINDIA  1520 ATAI	5.8.         84.94           23.9         1508.66           23.8         151.27           10.8         723.49           11.5         635.09           19.6         534.20           12.5         53.71           19.6         534.20           12.5         53.71           39.75         395.75           33.9         459.26           30.19         3466.88           9.05         444.56           88.55         166.86           85.1         529.75           6.75         798.68           2.05         150.53           85.55         166.86           85.1         529.75           6.75         798.68           2.00.2         1604.00           5.55         609.39           3.35         855.01           44.2         518.96           33.45         3517.92           36.4         333.45           35.17.92         33.2           36.4         330.26           39.3         20.7           39.3         20.7           39.3         20.7           39.7
SEEL	62.8         151.27           60.8         723.49           61.5         635.09           91.6         534.20           62.5         53.71           9.75         395.75           395.75         395.75           393.9         459.26           301.9         3466.88           9.05         444.56           8.55         166.86           85.5         166.86           85.5         2609.19           20.2         1604.00           5.55         609.39           38.55         885.01           442.2         518.96           33.45         3517.92           36.4         2518.96           33.45         3517.92           36.4         323.14           55.05         4529.30           39.2         2567.27           343.7         1330.26           39.3         207.21           30.7         486.96           30.5         885.01           44.5         143.01           33.7         468.96           30.5         28.5           32.7         1330.26
### ### ### ### ### ### ### ### ### ##	10.08   723.49     10.15   633.09     10.15   633.09     10.16   534.20     10.15   53.71     10.15   395.75     395.75   395.75     395.75   395.75     395.75   395.75     395.75   395.75     396.88   459.26     301.9   3466.88     301.9   3466.88     305.5   166.86     305.5   166.86     305.5   166.86     305.5   160.91     305.5   160.91     305.5   160.91     305.5   160.91     305.5   160.91     305.5   160.91     305.5   160.91     305.5   160.91     305.5   160.91     305.5   160.91     305.5   160.91     305.5   160.91     305.5   160.91     305.5   160.91     307.7   130.26     307.2   130.26     307.2   130.26     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.27     307.2   130.2     307.2   130.2     307.2   130.2     307.2   130.2     307.2   130.2     307.2   130.2     307.2   130.2     307.2   130.2     307.2   130.2     307.2   130.2     307.2   130.2     307.2   130.2     307.2   130.2     307.2   130.2     307.2   130.2     307.2   130.2     307.2   130.2     307
HARTIARTL  539 HEL  54.2 HIEL  54	19.6   534.20     10.5   53.71     10.7   395.75     395.75   395.75     395.75   395.75     39.55   15087.15     33.9   459.26     01.9   3466.88     9.05   444.56     8.15   166.86     8.15   166.86     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.53     8.15   150.54     8.17   130.26     9.18   130.26     9.19   130.26     9.19   130.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.10   140.26     9.1
HELL	1.25         53.71           9.75         395.75           395.55         15087.15           395.55         15087.15           395.55         15087.15           39.05         1445.6           36.19         3466.88           9.05         444.56           8.55         166.86           8.55         166.86           8.55         160.80           8.55         260.919           20.2         1604.00           5.55         609.39           3.55         855.01           4.42         518.96           33.45         3517.92           36.4         323.14           25.05         4529.30           39.2         2567.27           343.7         1330.26           39.3         207.21           0.7         89.79           4.45         143.01           33.7         468.96           0.05         28.76           2.876         68.54           2.25         685.43           2.25         685.43           2.25         685.53           2.25         685.53
OSCHLTD   15239 PCL	39.55         15087.15           33.9         459.26           01.9         3466.88           9.05         444.56           8.55         166.86           8.55         166.86           8.55         1604.00           5.55         2609.19           20.2         1604.00           5.55         609.39           3.95         885.01           44.2         518.96           33.45         3517.92           33.2         2567.27           43.7         1330.26           99.3         207.21           48.7         1330.26           99.3         207.21           30.5         4829.30           93.2         2567.27           43.7         1330.26           99.3         207.21           43.7         1330.26           99.3         207.21           45.8         143.01           33.7         468.96           2.35         685.43           25.6         1510.34           30.5         1510.34           30.5         153.50           58.9         948.42
PCL 463 RITANNIA 3501 ARITANNIA 152. ARITANNIA 1535 ARITANNIA 1535 ARITANNIA 1535 ARITANNIA 1536 ARITANNIA 152. ARITANNIA 1536	33.9   459.26     01.9   3466.88     00.5   444.56     8.9.05   444.56     8.55   166.86     55.1   529.75     6.75   798.68     2.05   150.53     55.55   2609.19     20.2   1604.00     33.95   885.01     44.2   518.96     33.45   3517.92     56.4   323.14     57.05   4529.30     39.2   2567.27     43.7   1330.26     39.3   207.21     0.7   89.79     4.45   143.01     37.7   468.96     0.05   28.76     2.35   685.43     25.6   1510.34     50.4   1336.90     58.5   348.25     58.5   243.39     59.45   345.96     58.5   345.96     58.5   243.39     59.6   2174.93     3.45   241.02     3.45   517.23     398.9   1780.91     10.89     8.2   67.52     2.45   517.23     398.9   1780.91     41.97   207.60     6.55   333.18     4.1   409.96     47.15   3095.88     99.7   108.03     99.7   207.60     6.55   333.18     4.1   409.96     47.15   3095.88     99.7   108.03     99.7   207.60     6.55   333.18     4.1   409.96     42.5   2319.08     43.6   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50.5     50.5   50
ADILAHC  449. ANBK  168. HOLAFIN  535 IPLA  806. OALINDIA  152. OFORGE  2635 OLPAL  ODLPAL  OLPAL  O	9.05
ANBK 168. HOLAFIN 535 IPLA 806. OALINDIA 152. OFORGE 2635 OLPAL 1620 ONCOR 615. UMMINSIND 893. ABBUR 524 IVISLAB 3553 ALF 326 IRREDDY 4575 ICHERMOT 2593 SCORTS 1343 XIDEIND 209 EDERALBINK 90. IAIL 144. ILLENMARK 473. MRINFRA 29. ODREJCP 692. IODREJCP 693. IAVELLS 1171 CLTECH 956 IDFC 2582 IDFCAMC 3154 IDFCAMC 3154 IDFCAMC 349. INIDALCO	8.55   166.86   85.1   529.75   6.75   798.68   85.1   529.75   6.75   798.68   150.53   150.53   150.55   2609.19   20.2   1604.00   6.5.55   609.39   3.95   885.01   44.2   518.96   36.4   323.14   55.05   4529.30   93.2   2567.27   43.7   1330.26   99.3   207.21   309.7   44.5   143.01   37.7   468.96   20.5   28.76   23.5   685.43   25.6   1510.34   25.6   50.4   1336.90   271.6   1159.88   588   948.42   22.95   2557.12   254.4   3122.86   22.05   1536.53   20.5   713.30   20.5   2174.93   241.02   20.75   614.54   271.3   1456.59   27.65   492.67   11   10.89   8.2   67.52   22.45   517.23   298.9   1780.91   11.95   1081.03   9.15   256.56   100.44   1037.92   5.25   333.18   4.1   409.96   42.5   536.85   42.5   319.08   42.5   2319.08   42.5   2319.08   42.5   2319.08   42.5   2319.08   42.5   2319.08   42.5   2319.08   42.5   2319.08   42.5   2319.08   42.5   2319.08   42.5   2319.08   42.5   2319.08   43.6   43.6   33.75   231.41   409.96   42.5   536.80   43.75   43.6   43.6   43.16   43.75   43.6   43.16   43.75   43.6   43.16   43.75   43.6   43.16   43.75   43.6   43.16   43.75   43.6   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16   43.16
IPLA 806. OALINDIA 152. OFORGE 2635 OLPAL 1620 ONCOR 615. UMMINSIND 893. ABUR 524 IVISLAB 3553 ILF 3266 IRREDDY 4575 ICHERMOT 2593 SCORTS 1343 XIDEIND 209 EDERALBNK 90. IAIL 144. ILENMARK 473 MRINFRA 29.0 ODREJPOP 692. ODREJPOP 692. IODREJPOP 1525 RASIM 1350 ODREJPOP 1525 INJUSTANCE 153. DFC 2582 DFCAMC 3154 DFCBANK 1552 DFCLIFE 720 INDALCO 349. INDUSINDER 620. INDUSINDER 1091 DFC 101. ICICIPPULI 497. ICICIPPUL	6.75
OFORGE 2635 OLPAL 1620 ONCOR 615. UMMINSIND 893. ABBUR 524 ABBUR 524 ASTEL 326 ARREDDY 4575 ICHERMOT 2593 ICHERMOT 2593 ICHERMOT 2593 ICHERMOT 2593 ICHERMOT 2593 ICHERMOT 299 EDERALBNK 90. AGAIL 144. ICHERMOR 473 IMRINFRA 29.0 ICHERMOR 1525 ICHERMORE 1525 ICHERMORE 1525 ICHERMORE 1526 ICHERMO	25.55   2609.19   20.2   1604.00   20.2   1604.00   20.5   55   609.39   39.5   885.01   24.2   518.96   24.2   518.96   24.2   518.96   24.2   2567.27   243.7   1330.26   293.2   2567.27   243.7   1330.26   293.2   2567.27   243.7   1330.26   29.3   207.21   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   20.7   2
COLPAL   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620   1620	20.2 1604.00 5.55 609.39 3.95 885.01 4.2 518.96 6.4 323.14 6.50.5 4529.30 93.2 2567.27 43.7 1330.26 19.3 207.21 189.79 4.45 143.01 13.7 468.96 2.35 685.43 25.6 1510.34 50.05 28.76 2.35 685.43 25.6 1510.34 50.4 1336.90 71.6 1159.88 58 948.42 22.95 2557.12 54.4 3122.86 22.05 1536.53 20.5 713.30 29.85 3385.65 29.85 345.96 25.85 243.39 29.45 345.96 25.85 243.39 26.9 2174.93 23.45 241.02 20.75 614.54 71.3 1456.59 72.65 492.67 11 10.89 8.2 67.52 2.45 517.23 29.89 1780.91 11.95 1081.03 29.15 256.56 20.35 1317.05 20.45 1317.05 20.46 147.97 20.76 10.44 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.35 1317.05 20.41 140.996 20.7 207.60 20.85 2319.08 20.7 120.80 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.7 207.60 20.85 2319.08 20.85 2319.08 20.85 2319.08 20.85 2319.08 20.85 2319.08 20.85 2319.08 20.85 2319.08 20.85 2319.08 20.85 2319.08 20.85 2319.08 20.85 2319.08 20.85 2319.08 20.85 2319.08 20.85 2319.08
SUMMINSIND   893.     ABBUR   524     ABBUR   524     ABBUR   524     ABBUR   524     ASTELLA   3553     ABBUR   326     ASTELLA   326     ARREDDY   4575     ASTELLA   326     ASTELLA   343     ASTELLA   343     ASTELLA   343     ASTELLA   344     ASTELLA   345     ASTELLA   345	3.95         885.01           24.2         518.96           33.45         3517.92           36.4         323.14           35.05         4529.30           39.2         2567.27           43.7         1330.26           39.3         207.21           0.7         89.79           4.45         143.01           37.7         468.96           20.5         28.76           2.35         685.43           25.6         1510.34           50.4         1336.90           71.6         1159.88           58         948.42           22.95         2557.12           36.4         3122.86           36.9.5         255.7.12           36.4         3123.86           39.85         3385.65           39.45         345.96           5.85         243.39           39.69         2174.93           3.45         241.02           30.75         614.54           71.3         1456.59           7.65         492.67           11         10.89           8.2         67.52
ABBUR 524 AIVISLAB 3553 ALF 326 AREDDY 4575 ICHERMOT 2593 SCORTS 1343 XIDEIND 209 EDERALBNK 90. AIL 144. AIL 14	24.2         518.96           33.45         3517.92           36.4         323.14           45.05         4529.30           39.2         2567.27           43.7         1330.26           19.3         207.21           0.7         89.79           4.45         143.01           33.7         468.96           0.05         28.76           2.35         685.43           2.35         685.43           25.6         1510.34           50.4         1336.90           71.6         1159.88           58         948.42           22.95         2557.12           54.4         3122.86           52.05         1536.53           79.85         3385.65           9.85         3385.65           9.85         3385.65           9.945         345.96           5.85         243.39           96.9         2174.93           3.45         241.02           0.75         614.54           4.71         10.89           8.2         67.52           2.45         517.23
SEREDDY	26.6.4         323.14           25.05         4529.30           93.2         2567.27           43.7         1330.26           99.3         207.21           99.3         207.21           99.4         143.01           33.7         468.96           20.5         28.76           2.35         685.43           25.6         1510.34           50.4         1336.90           71.6         1159.88           58         948.42           22.95         2557.12           54.4         3122.86           52.05         1536.53           20.5         713.30           9.85         3385.65           9.45         345.96           9.45         345.96           9.47         33.4           9.6.9         2174.93           3.45         241.02           9.75         614.54           71.3         1456.59           7.65         492.67           11         10.89           8.2         67.52           2.45         517.23           98.9         1780.91 <td< td=""></td<>
RREDDY 4575 ICHERMOT 2593 ICHERMOT 209 IEDERALBNK 90. ICHERL 144. ICHERL 144. ICHERL 95. ICHERNARK 473 ICHERCH 95. ICHERL 95.	25.05         4529.30           93.2         2567.27           43.7         1330.26           19.3         207.21           0.7         89.79           10.7         89.79           20.5         28.76           2.35         685.43           22.6         1510.34           50.4         1336.90           71.6         1159.88           58         948.42           22.95         2557.12           54.4         3122.86           52.95         2557.12           54.4         3122.86           52.95         2557.12           54.4         3122.86           52.95         2557.12           54.4         3122.86           52.95         2557.12           54.4         3122.86           52.95         2557.12           54.4         3122.86           52.95         2174.93           33.5         345.96           5.85         243.39           96.9         2174.93           3.45         241.02           0.75         614.54           51.1         10.89
SCORTS 1343 XIDEIND 209 EDERALBNK 90. EAIL 144. EALENMARK 473 EMRINFRA 29.0 EDDREJPROP 1525 EGODREJPROP 1525 EGASIM 1350 EAVELLS 1171 ECLTECH 956 EDFCAMC 3154 EDFCAMC 3154 EDFCAMC 3419 EDFCHIFE 7200 EIROMOTOCO 3419 EINDALCO 349. EINDALCO 34	43.7         1330.26           19.3         207.21           0.7         89.79           4.45         143.01           13.7         468.96           20.05         28.76           22.35         685.43           25.6         1510.34           55.4         1336.90           71.6         1159.88           58         948.42           22.95         2557.12           54.4         3122.86           22.05         1536.53           20.5         713.30           29.85         3385.65           29.85         3385.65           29.85         243.39           29.85         243.39           29.85         243.39           29.85         243.39           29.85         3385.65           29.45         345.96           5.85         243.39           29.69         2174.93           3.45         241.02           0.75         614.54           21.3         1456.59           26.6         492.67           26.7         52           2.45         517.23
XIDEIND 209 EDERALBNK 90. EDERALBNK 90. EAIL 144. EALENMARK 473 EMRINFRA 29.0 EDOREJCP 692. EODREJCP 692. EODREJPROP 1525 ERASIM 1350 EAVELLS 1171 EACTECH 958 EASIM 1350 EAVELLS 1171 EASIM 1552 EACTECH 958 EACT	9.3 207.21 0.7 89.79 4.45 143.01 73.7 468.96 0.05 28.76 0.05 28.76 0.235 685.43 25.6 1510.34 550.4 1336.90 71.6 1159.88 58 948.42 12.95 2557.12 54.4 3122.86 12.05 1536.53 10.5 713.30 19.85 3385.65 19.85 345.96 15.85 243.39 19.85 243.39 19.69 2174.93 13.45 241.02 10.75 614.54 71.3 1456.59 17.65 492.67 11 10.89 18.2 67.52 12.45 517.23 198.9 1780.91 10.95 1081.03 19.15 256.56 10.35 1317.05 1.45 100.44 19.7 207.60 16.55 333.18 14.1 409.96 17.15 3095.88 19.7 1878.72 19.65 108.55 142.5 2319.08 14.1 49.96 15.25 2319.08 14.2 449.66 15.25 2319.08 14.2 449.66 15.25 2319.08 14.2 149.66 15.25 2319.08 14.1 1726.66 13.375 209.63 14.25 172.51 107 402.93 13.16 7060.28 12.5 556.88 15.25 172.51 107 402.93 13.16 7060.28 12.5 556.88 15.55 136.17 10.89 10867.31 11.57 209.63 14.27 157 209.63 14.28 149.19 14.1 1726.66 13.375 231.41 173.55 88875.81 14.75 130.160 1.2 60.59 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.69 10.8 109.
AAIL 144.  AILENMARK 473  AIRINARK 473  AIRINARK 473  AIRINARK 473  AIRINARK 29.0  AIRINARK 29.0  AIRINARK 29.0  AIRINARK 29.0  AIRINAR 29.0  AIRINAR 1350  AIRINAR 130  AIRINAR	4.4.45         143.01           (3.77         468.96           0.05         28.76           2.35         685.43           25.6         1510.34           50.4         1336.90           71.6         1159.88           58         948.42           22.95         2557.12           54.4         3122.86           62.05         1536.53           20.5         713.30           9.85         3385.65           9.45         345.96           5.85         243.39           96.9         2174.93           3.45         241.02           0.75         614.54           71.3         1456.59           7.65         492.67           11         10.89           8.2         67.52           2.45         517.23           98.9         1780.91           10.95         1081.03           9.15         206.56           10.35         1317.05           1.45         100.44           10.7         207.60           6.55         333.18           4.1         409.96 <t< td=""></t<>
SEENMARK	23.7   468.96
GODREJCP         692.           GODREJPROP         1525           GODREJPROP         1525           GODREJPROP         1525           GASIM         1350           JAVELLS         1171           GLECH         958           JOFC         2582           JOFCAMC         3154           JOFCBANK         1552           JOFCLIFE         720           JEROMOTOCO         3419           JUNDALCO         349-           JUNDALCO         1798-           JUNDALCO         1798-           JUNDALCO         179-           JUNDALCO         101-           JUNDALCO         101-           JUNDALCO         101-           JUNDALCO	2.3.5 685.43 22.6 1510.34 50.4 1336.90 71.6 1159.88 58 948.42 22.95 2557.12 54.4 3122.86 52.05 1536.53 713.30 19.85 3385.65 19.45 345.96 5.85 243.39 19.6.9 2174.93 3.45 241.02 0.75 614.54 71.3 1456.59 7.65 492.67 11 10.89 8.2 67.52 2.45 517.23 198.9 1780.91 19.95 1081.03 19.15 256.56 10.35 1317.05 1.45 100.44 19.7 207.60 6.55 333.18 4.1 409.96 17.15 3095.88 19.7.7 1878.72 19.65 108.55 142.5 2319.08 14.2 449.66 6.6.6 1447.97 48.4 1037.92 5.25 836.80 1.75 209.63 4.25 172.51 07 402.93 31.6 7060.28 15.55 906.39 01.2 1189.19 44.1 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.75 231.41 1726.66 3.77 310.60 1.2 60.59 38.67 31 3.68 109.69 3.76 31 3.77 32.36 6.13 1743.69 3.66 43.16 5.15 222.90 70.3 1455.60 1.2 60.59 3.75 132.36 6.13 1743.69 3.60 43.16 5.15 222.90 70.3 1455.60 1.2 60.59 1.2 1189.19 1.4 1 1726.66 1.3 1743.69 3.6 43.16 5.15 222.90 1.75 132.36 6.13 1743.69 3.6 43.16 5.15 222.90 1.75 132.36 6.13 1743.69 3.6 43.16 5.15 222.90 1.75 132.36 6.13 1743.69 3.6 43.16 5.15 222.90 1.75 132.36 6.13 1743.69 3.6 43.16 5.15 222.90 1.75 132.36 6.13 1743.69 3.6 43.16 5.15 222.90 1.75 132.36 6.13 1743.69 3.6 43.16 5.15 222.90 1.75 132.36 6.13 1743.69 3.6 43.16 5.15 222.90 1.75 132.36 6.13 1743.69 3.6 43.16 5.15 222.90 1.75 132.36 6.13 1743.69 3.6 43.16 5.15 222.90 1.75 132.36 6.13 1743.69 3.8 5.55 136.17 1.2 60.59 1.2 60.59 1.2 60.59 1.2 60.59 1.2 60.59 1.2 60.59 1.2 60.59 1.2 60.59 1.2 60.59 1.2 60.59 1.2 60.59 1
GODREJPROP         1525           GODREJPROP         1525           GRASIM         1350           JAVELLS         1171           ICLTECH         958           IDFC         2582           IDFCAMC         3154           IDFCBANK         1552           IDFCLIFE         720           IEROMOTOCO         3419           IINDALCO         349.           IINDALCO         349.           IINDALCO         349.           IINDUNILVR         2196           BULHSGFIN         243.           CICIGI         1471           CICIGIA         1472           CICIGIA         1472           CICIGIA         1472           CICIGIA         1472           CICIGIA         1472           CICIGIA         110           INFOLITION         132<	25.6
AVELLS	71.6 1159.88
ICLTECH 958 IDFC 2582 IDFC 2582 IDFCAMC 3154 IDFCBANK 1552 IDFCLIFE 720 IEROMOTOCO 3419 IINDALCO 349. IINDALCO 349. IINDETRO 245. IINDUNILVR 2196 IBUHSGFIN 243. ICICIBANK 620. ICICIGI 1471 ICICIFRULI 497. IDEA 11 IDFCFIRSTB 68. IGL 522. NDIGO 1798 NDUSINDBK 1091 NDUSTOWER 259. NPY 1330 IDC 101. ITC 209 IINDALSTEL 336. ISWSTEEL 414. IUBLFOOD 3127. IOTAKBANK 1897 ALPATHLAB 2342 ICHSGFIN 454. IT 1462 IUPIN 1048 IRM 845. IRMFIN 211. IMANAPPURAM 174. IMANAPPURAM 174. IMANICO 407 IMARICO	558         948.42           52.95         2557.12           54.4         3122.86           52.05         1536.53           30.5         713.30           9.85         3385.65           9.45         345.96           5.85         243.39           96.9         2174.93           3.45         241.02           0.75         614.54           71.3         1456.59           7.65         492.67           11         10.89           8.2         67.52           2.45         517.23           98.9         1780.91           10.95         1081.03           9.15         256.56           10.35         1317.05           1.45         100.44           19.7         207.60           6.55         333.18           4.41         409.96           27.15         3095.88           97.7         1878.72           9.65         108.55           42.5         2319.08           44.1         407.92           48.4         1037.92           55.25         836.80
IDFCAMC   3154   IDFCBANK   1552   IDFCLIFE   720   IEROMOTOCO   3419   IINDALCO   349.   IINDALCO	54.4         3122.86           52.05         1536.53           30.5         713.30           9.885         3385.65           9.445         345.96           5.885         243.39           96.9         2174.93           3.45         241.02           0.75         614.54           71.3         1456.59           7.65         492.67           11         10.89           8.2         67.52           2.45         517.23           98.9         1780.91           11.95         1081.03           9.15         256.56           10.35         1317.05           11.45         100.44           19.7         207.60           6.55         333.18           4.1         409.96           17.15         3095.88           9.77         1878.72           9.65         108.55           42.5         2319.08           447.66         1447.97           48.4         1037.92           55.25         836.80           1.75         209.63           4.25         172.51
IDFCBANK	32.05         1536.53           30.5         713.30           39.85         3385.65           9.45         345.96           5.85         243.39           96.9         2174.93           3.45         241.02           0.75         614.54           71.3         1456.59           7.65         492.67           11         10.89           8.2         67.52           2.45         517.23           98.9         1780.91           10.95         1081.03           99.15         226.56           10.35         1317.05           1.45         100.44           19.7         207.60           6.55         333.18           4.41         409.96           12.15         3095.88           97.7         1878.72           9.65         108.55           42.5         2319.08           44.1         409.96           42.5         2319.08           44.2         449.66           62.6         1447.97           48.4         1037.92           55.25         836.80
IEROMOTOCO   3419   IINDALCO   349.   IINDALCO   343.   CICIBANK   620.   CICIGIA   1471   CICIPRULI   497.   DEA   11   DECFIRSTB   68.   GL   522.   NDIGO   1798   NDUSINDBK   1091   NDUSTOWER   259.   NFY   1330   OC   101.   TC   209   INDALSTEL   336.   SWSTEEL   414   UBLFOOD   3127.   OTAKBANK   1897   SETEL   414   UBLFOOD   3127.   OTAKBANK   1897   SETEL   414.   UPIN   1048   SETH   109.   ALPATHLAB   2342   ICHSGFIN   454   T   1462   UPIN   1048   ISAM   SETH   1071   INDALCO   407   INDA	19.85         3385.65           9.45         345.96           5.85         243.39           96.9         2174.93           3.45         241.02           0.75         614.54           71.3         1456.59           7.65         492.67           11         10.89           8.2         67.52           2.45         517.23           98.9         1780.91           91.95         1081.03           90.15         256.56           30.35         1317.05           1.45         100.44           99.7         207.60           6.55         333.18           4.4.1         409.96           87.15         3095.88           99.7         1878.72           99.65         108.55           42.5         2319.08           44.1         409.96           62.1         147.97           48.4         1037.92           55.25         836.80           1.75         209.63           4.25         172.51           07         402.93           31.6         7060.28
IIINDALCO   349.   IIINDETRO   245.   IIINDETRO   245.   IIINDUNILVR   2196   IIINDUNILVR   2196   IIINDUNILVR   2196   IIINDUNILVR   2196   IIINDUNILVR   2196   IIINDUNILVR   2196   IIINDUNILVR   2197.   IIIDEA   11   IIIDEA   11   IIIDEA   11   IIIDECFIRSTB   68.   IIIDECFIRSTB   68.   IIIDECFIRSTB   68.   IIIDECFIRSTB   68.   IIIDECFIRSTB   III	9.45 345.96 5.85 243.39 96.9 2174.93 3.45 241.02 0.75 614.54 71.3 1456.59 7.65 492.67 11 10.89 8.2 67.52 2.45 517.23 98.9 1780.91 10.95 1081.03 9.15 256.56 10.35 1317.05 1.45 100.44 199.7 207.60 6.55 333.18 4.4.1 409.96 17.15 3095.88 197.7 1878.72 19.65 108.55 42.2 449.66 62.6 1447.97 48.4 1037.92 5.25 836.80 1.75 209.63 4.25 172.51 07 402.93 31.6 7060.28 12.5 556.88 5.555 906.39 01.2 1189.19 44.1 1726.66 3.75 231.41 73.55 88875.81 4.4.75 1301.60 1.2 60.59 1.2 1189.19 44.1 1726.66 3.75 231.41 73.55 88875.81 6.4.75 1301.60 1.2 60.59 1.2 1189.19 44.1 1726.66 3.75 231.41 73.55 88875.81 6.4.75 1301.60 1.2 60.59 1.3 136.17 1.0 88 109.69 2.7 111.57 1.58.9 28867.31 1.60 1.1 1015.84 1.2 100.69 1.3 1743.69 1.3 1743.69 1.3 1743.69 1.3 1743.69 1.4 75.64 1.5 199.66 1.3 1743.69 1.5 1937.18 1.5 15 222.90 1.7 132.36 1.1 1015.84 1.3 1921.69 1.4 1921.69 1.5 1937.18 1.5 15 25.60 1.3 1743.69 1.4 75.64 1.5 199.35 246.86 1.7 1937.18 1.5 15 25.60 1.3 1743.69 1.4 75.64 1.5 199.35 246.86 1.5 199.35 246.86 1.7 1937.18 1.5 15 25.60 1.3 1743.69 1.4 75.64 1.5 1937.18 1.5 15 222.90 1.7 11.57 1.5 106.79 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5
INDUNILVR   2196   BBULHSGFIN   243.   CICIBANK   620.   CICIBANK   620.   CICIGIGI   1471   CICIPRULI   497.   DEA   11   DECFIRSTB   68.   GL   522.   NDIGO   1798   NDUSINDBK   1091   NDUSTOWER   259.   NFY   1330   OC   101.   TC   209   INDALSTEL   336.   SWSTEEL   414   UBLFOOD   3127   OTAKBANK   1897   SATE   4162   UPIN   1048   MRM   845.   MRMFIN   211.   MANAPPURAM   174.   MARICO   407   MARUTI   7131   MCDOWELL-N   562   MIDTHER UMI   233.   MIDTHER UMI   233.   MIDTHER UMI   231.   MIDTREE   1744   MOTHER UMI   233.   MIDTHER UMI   231.   MIDTREE   1744   MIDTHER UMI   233.   MIDTHER UMI   231.   MIDTREE   1744   MIDTHER UMI   233.   MIDTHER UMI   235.   MIDTHER UMI   236.   MIDTHER UMI   237.   M	96.9         2174.93           3.45         241.02           0.75         614.54           71.3         1456.59           7.65         492.67           81         10.89           8.2         67.52           2.45         517.23           98.9         1780.91           91.95         1081.03           9.15         256.56           90.35         1317.05           1.45         100.44           19.7         207.60           6.55         333.18           4.1         409.96           27.15         3095.88           9.7         1878.72           9.65         108.55           42.5         2319.08           44.2         449.66           66.2.6         1447.97           48.4         1037.92           5.25         836.80           1.75         209.63           4.25         172.51           07         402.93           31.6         7060.28           5.25         386.80           1.75         209.63           4.25         172.51           0
BULHSGFIN 243. CICIBANK 620. CICIGI 1471 CICICIBANK 620. CICIGI 1471 CICICIPULI 497.0 DEA 11 DECA 11 DECFIRSTB 68. GL 522. NDIGO 1798 NDUSINDBK 1091 NDUSTOWER 259. NFY 1330 OC 101. TC 209 INDALSTEL 336. SWSTEEL 414 UBLFOOD 3127. OTAKBANK 1897 ALPATHLAB 2342 ICHSGFIN 454. T 1462 UPIN 1048 18M 845. 18MFIN 211. IANAPPURAM 174. IARICO 407 IARUTI 7131 ICDOWELL-N 562 IFSL 915. IGL 1201 INDTREE 1744 IOTHERSUMI 233. IRF 89773 IUTHOOTFIN 1314 IATIONALUM 61. IAUKRI 498 IESTLEIND 1666 IMDC 137. ITPC 110 INGC 112 AGEIND 2915. EL 1956 ETRONET 255. FC 133 IDILITIND 1761 NB 43. OWERGRID 225. VR 1470 AMCOCEM 1026 BLBANK 249. IECLTD 145. IELIANCE 2175 AIL 76. BILIFE 915 BIN 395. HREECEM 2867 IEMENS 1941 RF 973 ATACONSUM 631. ATACONSU	3.45         241.02           0.75         614.54           71.3         1456.59           7.65         492.67           8.2         67.52           2.45         517.23           98.9         1780.91           91.95         1081.03           9.15         256.56           30.35         1317.05           1.45         100.44           19.7         207.60           6.55         333.18           .4.1         409.96           17.15         3095.88           97.7         1878.72           9.65         108.55           42.5         2319.08           44.2         449.66           62.6         1447.97           48.4         1037.92           5.25         336.80           1.75         209.63           4.25         172.51           07         402.93           31.6         7060.28           52.5         556.88           5.55         906.39           01.2         1189.19           44.1         1726.66           3.75         231.41           <
CICIGII 1471 CICICIPRULI 497. DEA 11 DEA 11 DECA 11 DECA 11 DECFIRSTB 68. GL 522. NDIGO 1798 NDUSINDBK 1091 NDUSTOWER 259. NFY 1330 OC 101. TC 209 INDALSTEL 336. SWSTEEL 414 UBLFOOD 3127. OTAKBANK 1897 ALPATHLAB 2342 ICHSGFIN 454 T 1462 UPIN 1048 18M 845. IRMFIN 211. IANAPPURAM 174. IARICO 403 IARUTI 7131 ICDOWELL-N 562 IFSL 915. IGL 1201 IINDTREE 1744 IOTHERSUMI 233. IRF 89773 IUTHOOTFIN 1314 IATIONALUM 61. IAUKRI 498 IESTLEIND 1666 IMDC 137. ITPC 110 INGC 112 INGC 140 INGC 147 INGC	71.3 1456.59 7.65 492.67 11 10.89 8.2 67.52 2.45 517.23 98.9 1780.91 10.95 1081.03 9.15 256.56 10.35 1317.05 1.45 100.44 19.7 207.60 6.55 333.18 1.4.1 409.96 1.7.15 3095.88 1.7.7 1878.72 1.9.65 108.55 1.4.2 449.66 1.62.6 1447.97 1.48.4 1037.92 1.52.5 836.80 1.75 209.63 1.75 209.63 1.42.5 172.51 1.07 402.93 1.16 7060.28 1.2 1189.19 1.4.1 1726.66 1.3.7 7060.28 1.5.5 556.88 1.5.5 906.39 1.1.2 1189.19 1.4.1 1726.66 1.3.75 231.41 1.73.55 88875.81 1.4.75 1301.60 1.2 60.59 1.2 10.5 10.6 1.2 60.59 1.2 1189.19 1.4.1 1726.66 1.3.7 132.36 1.4.7 1301.60 1.2 60.59 1.5 136.17 1.0 8 109.69 1.7 111.57 1.5 28.9 28867.31 1.6 7.5 1937.18 1.5 15 252.60 1.3 1743.69 1.3 1743.69 1.3 1743.69 1.4 75.64 1.5 9.9 906.74 1.5 15 222.90 1.7 111.57 1.5 15 252.60 1.3 1743.69 1.4 75.64 1.5 9 906.74 1.5 15 222.90 1.7 111.57 1.5 15 252.60 1.3 1743.69 1.3 106.9 1.4 75.64 1.5 9 906.74 1.5 15 222.90 1.7 111.57 1.5 25.85 1.5 122.90 1.7 11.5 252.60 1.7 132.36 1.1 105.84 1.2 105.84 1.3 106.94 1.4 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.5 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.7 107.96 1.0 107.96 1.0 107.96 1.0 107.96 1.0 107.96 1.0 107.96 1.0 107.96 1.0 107.96 1.0 107.96 1.
CICIPRULI 497.0 DEA 111 DECA 111 DECA 111 DECFIRSTB 68. GL 522. NDIGO 1798 NDUSINDBK 1091 NDUSTOWER 259. NFY 1330 DC 101. TC 209 INDALSTEL 336. SWSTEEL 414 UBLFOOD 3127. OTAKBANK 1897 ALPATHLAB 2342 ICHSGFIN 454. T 1462 UPIN 1048 I&M 845. I&MFIN 211. IANAPPURAM 174. IARICO 403 IARUTI 7131 ICDOWELL-N 562 IFSL 915. IGL 1201 IINDTREE 1744 IOTHERSUMI 233. IRF 89773 IUTHOOTFIN 1314 IATIONALUM 61. IAUKRI 498 IESTLEIND 1666 IMDC 137. ITPC 110 INGC 112 INGC 112 INGC 112 INGC 125 AGEIND 2955 FC 133 IDILITIND 1761 NB 43. OWERGRID 225. VR 1470 AMCOCEM 1026 BLBANK 249. ECLTD 145. ELIANCE 2175 AIL 76. BILIFE 915 BIN 395. HREECEM 1896 IEMENS 1941 RF 5714 RF 7714 RF 77	7.65         492.67           11         10.89           8.2         67.52           2.45         517.23           98.9         1780.91           10.95         1081.03           9.15         256.56           10.35         1317.05           1.45         100.44           10.7         207.60           6.55         333.18           4.4.1         409.96           6.7.15         3095.88           97.7         1878.72           9.65         108.55           42.5         2319.08           44.2         449.66           62.6         1447.97           48.4         1037.92           5.25         836.80           1.75         209.63           4.25         172.51           07         402.93           31.6         7060.28           52.5         556.88           5.55         906.39           01.2         1189.19           44.1         1726.66           3.75         231.41           73.55         88875.81           4.4.75         1301.60
DECFIRSTB  GL  SGL  SGL  SGL  SCL  SGL  SGL  SCL  SGL  SCL  SGL  SCL  SGL  SCL  SGL  SCL  SC	8.2 67.52 2.45 517.23 98.9 1780.91 10.95 1081.03 9.15 256.56 10.35 1317.05 1.45 100.44 19.7 207.60 6.55 333.18 4.1 409.96 17.15 3095.88 197.7 1878.72 19.65 108.55 42.5 2319.08 14.2 449.66 62.6 1447.97 148.4 1037.92 15.25 836.80 1.75 209.63 14.25 172.51 07 402.93 31.6 7060.28 15.55 906.39 01.2 1189.19 144.1 1726.66 3.75 231.41 173.55 88875.81 14.75 1301.60 1.2 60.59 1885 4935.15 1861.8 16495.18 17.55 136.17 10.8 109.69 1.7 11.57 1.58.9 28867.31 1.66.75 1937.18 1.66.75 1937.18 1.66.75 1937.18 1.66.75 1937.18 1.67.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.3 1455.60 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 144.29 1.70.5 14
GL 522. NDIGO 1798 NDUSINDBK 1091 NDUSTOWER 259. NFY 1330 DC 101. TC 209 INDALSTEL 336. SWSTEEL 414 UBLFOOD 3127. OTAKBANK 1897 & ALPATHLAB 2342 ICHSGFIN 454 T 1462 UPIN 1048 I&M 845. I&MFIN 211. IANAPPURAM 174. IARICO 407 IARUTI 7131 ICDOWELL-N 562 IFSL 915. IGL 1201 IINDTREE 1744 IOTHERSUMI 233. IRF 89773 IUTHOOTFIN 1314 IATIONALUM 61. IAUKRI 498 IESTLEIND 1666 IMDC 137. ITPC 110 INGC 112 AGEIND 2915 EL 1956 ETRONET 255. FC 133 IDILITIND 1761 NB 43. OWERGRID 225. VR 1470 AMCOCEM 1026 BILBANK 249. ECLTD 145. ELIANCE 2175 AIL 76. BILIFE 915 BIN 395. HREECEM 2867 IEMENS 1941 RF 5714 RF 5714 RF 5714 RF S714 RTRANSFIN 1339 UNPHARMA 618. UNTV 511. ATACHEM 772 ATACHEM 773 ATACHEM 774 ATACHEM 774 ATACHEM 775 ATACHEM 775 ATACHEM 772 ATACHEM 773 AT	2.45         517.23           98.9         1780.91           10.95         1081.03           9.15         256.56           10.35         1317.05           1.45         100.44           19.7         207.60           6.55         333.18           4.4.1         409.96           17.15         3095.88           97.7         1878.72           96.5         108.55           42.1         449.66           62.6         1447.97           48.4         1037.92           5.25         836.80           1.75         209.63           4.25         172.51           07         402.93           31.6         7060.28           52.5         556.88           5.55         906.39           01.2         1189.19           44.1         1726.66           3.75         231.41           73.55         88875.81           4.4.75         1301.60           1.2         60.59           385         4935.15           361.8         16495.18           7.55         136.17
NDUSINDBK 1091 NDUSTOWER 259. NFY 1330 OC 101 TC 209 INDALSTEL 336. SWSTEEL 414 UBLFOOD 3127. OTAKBANK 1897 &TFH 109. ALPATHLAB 2342 ICHSGFIN 454 IT 1462 UPIN 1048 IRM 845. IRMFIN 211. IANAPPURAM 174. IANIAPPURAM 175. IANIAPPURAM 176. IANIAPPURAM 177. IANIAPPURAM 178. IANIAPP	10,95   1081.03   1081.03   10,15   256.56   10,035   1317.05   1,45   100.44   109.7   207.60   16,55   333.18   14,11   409.96   127.15   3095.88   16,77   1878.72   1878.72   19.65   108.55   142.5   2319.08   144.2   144.9   1037.92   15.25   136.80   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.63   1,75   209.65   1,25   209.65   1,25   209.65   1,25   209.65   1,25   209.65   1,25   209.65   1,25   209.65   1,25   209.65   1,25   209.65   1,25   209.65   1,25   209.65   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2,25   2
NDUSTOWER 259. NFY 1330 OC 101. TC 209 INDALSTEL 336. SWSTEEL 414 UBLFOOD 3127. OTAKBANK 1897 &TFH 109. ALPATHLAB 2342 ICHSGFIN 454 T 1462 UPIN 1048 IRM 845. IRMFIN 211. IANAPPURAM 174. IANAPPURAM 174. IANICO 407 IFSL 915. IGL 1201 IINDTREE 1744 IOTHERSUMI 233. IRF 89773 IUTHOOTFIN 1314 IATIONALUM 61. IAUKRI 498 IESTLEIND 1666 IMDC 137. ITPC 110 INGC 112 AGEIND 2915. EL 1956 ETRONET 255. FC 133 IDILITIND 1761 NB 43. OWERGRID 225. VR 1470 AMCOCEM 1026 BLBANK 249. ECLTD 145. ELIANCE 2175 AIL 76. BILIFE 915. BIN 395. HREECEM 2867 IEMENS 1941 RF 5714 RTRANSFIN 1339 UNPHARMA 618. UNTV 517 ATACHORUM 631	9.15
DC 101. TC 209 INDALSTEL 336. SWSTEEL 414 UBLFOOD 3127. OTAKBANK 1897 &TFH 109. ALPATHLAB 2342 ICHSGFIN 454. T 1462 UPIN 1048 I&M 845. I&MFIN 211. IANAPPURAM 174. IANAPPURAM 174. IANICO 407 IFSL 915. IGL 1201 IINDTREE 1744 IOTHERSUMI 233. IRF 89773 IUTHOOTFIN 1314 IATIONALUM 61. IAUKRI 498 IESTLEIND 1666 IMDC 137. ITPC 110 INGC 112 AGEIND 2915. FC 133 IDILITIND 1761 NB 43. OWERGRID 225. VR 1470 AMCOCEM 1026 BLBANK 249. ELIANCE 2175 AIL 76. BILIFE 915 BIN 395. HREECEM 2867 IEMENS 1941 RF 5714 RTRANSFIN 1339 UNPHARMA 618. UNTV 511 ATACHEM 762 ATAPOWER 109 ATATACHEM 763. ATAPOWER 109 ATATACHEM 763. ATA	1.45         100.44           19.7         207.60           6.55         333.18           4.41         409.96           27.15         3095.88           97.7         1878.72           9.65         108.55           42.5         2319.08           44.2.5         2319.08           44.2.6         1447.97           48.4         1037.92           5.25         836.80           1.75         209.63           4.25         172.51           07         402.93           31.6         7060.28           52.5         556.88           5.55         906.39           01.2         1189.19           44.1         1726.66           3.75         231.41           73.55         88875.81           4.4.75         1301.60           1.2         60.59           985         4935.15           661.8         16495.18           7.55         136.17           0.8         109.69           2.7         111.57           5.8.9         28867.31           66.75         1937.18 <tr< td=""></tr<>
INDALSTEL 336. SWSTEEL 414 UBLFOOD 3127. OTAKBANK 1897 &TFH 109. ALPATHLAB 2342 ICHSGFIN 454. T 1462 UPIN 1048 I&M 845. I&MFIN 211. IANAPPURAM 174. IARICO 407 IARUTI 7131 ICDOWELL-N 562 IFSL 915. IGL 1201 IINDTREE 1744 IOTHERSUMI 233. IRF 89773 IUTHOOTFIN 1314 IATIONALUM 61. IAUKRI 498 IESTLEIND 1666 IMDC 137. ITPC 110 INGC 112 AGEIND 2915. EL 1956 ETRONET 255. FC 133 IDILITIND 1761 NB 43. OWERGRID 225. VR 1470 AMCOCEM 1026 BLBANK 249. ECLTD 145. ELIANCE 2175 AIL 76. BILIFE 915. BIN 395. HREECEM 2867 IEMENS 1941 RF 5714 RTRANSFIN 1339 UNPHARMA 618. UNTV 511 ATACHEM 772 ATACONSUM 631. ATACONSUM 63	6.55       333.18         4.4.1       409.96         27.15       3095.88         97.7       1878.72         9.65       108.55         42.5       2319.08         44.2       449.66         62.6       1447.97         48.4       1037.92         5.25       836.80         1.75       209.63         4.25       172.51         07       402.93         31.6       7060.28         52.5       556.88         5.55       906.39         01.2       1189.19         44.1       1726.66         3.75       231.41         73.55       88875.81         4.4.75       1301.60         1.2       60.59         985       4935.15         361.8       16495.18         7.55       136.17         0.0       8         109.69       2.7         2.7       111.57         2.58.9       28867.31         36.75       1937.18         5.15       222.90         70.3       1455.60         36.1       1015.84 <t< td=""></t<>
SWSTEEL 414 UBLFOOD 3127 OTAKBANK 1897 &TFH 109. ALPATHLAB 2342 ICHSGFIN 454 T 1462 UPIN 1048 I&M 845. I&MFIN 211. IANAPPURAM 174. IARICO 407 IARUTI 7131 ICDOWELL-N 562 IFSL 915. IGL 1201 IINDTREE 1744 IOTHERSUMI 233. IRF 89773 IUTHOOTFIN 1314 IATIONALUM 61. IAUKRI 498 IESTLEIND 1666 IMDC 137. ITPC 110 INGC 112 IAGEIND 2915 EL 1956 ETRONET 255. FC 133 IDILITIND 1761 NB 43. OWERGRID 225. VR 1470 IABLANCE 175. IELIANCE 2175 IELIANCE 394 IERECEM 2867 IEMENS 1941 IRF 5714 IRF	4.1       409.96         47.15       3095.88         97.7       1878.72         9.65       108.55         42.5       2319.08         44.2       449.66         62.6       1447.97         48.4       1037.92         5.25       836.80         1.75       209.63         4.25       172.51         07       402.93         31.6       7060.28         52.5       556.88         55.55       906.39         01.2       1189.19         44.1       1726.66         3.75       231.41         73.55       88875.81         4.75       1301.60         1.2       60.59         985       4935.15         661.8       16495.18         7.55       136.17         0.0.8       109.69         2.7       111.57         58.9       28867.31         66.75       1937.18         5.15       252.60         33.7       132.36         65.15       222.90         70.3       1455.60         26.1       1015.84
OTAKBANK  &TFH  109. ALPATHLAB  ICHSGFIN  T  1462 UPIN  1048 I&M  845. I&MFIN  11ANAPPURAM  IARICO  IARUTI  ICDOWELL-N  IGL  IINDTREE  IOTHERSUMI  IATIONALUM  IATIONALUM  IATIONALUM  IARICO  IMBC  ITPC  INGC  INGC  ITPC  INGC  ITPC  INGC  INGC  ITPC  INGC  I	97.7 1878.72 9.65 108.55 42.5 2319.08 64.2 449.66 62.6 1447.97 48.4 1037.92 5.25 836.80 1.75 209.63 4.25 172.51 07 402.93 31.6 7060.28 62.5 556.88 65.55 906.39 01.2 1189.19 44.1 1726.66 3.75 231.41 73.55 88875.81 4.75 1301.60 1.2 60.59 985 4935.15 661.8 16495.18 7.55 136.17 0.8 109.69 2.7 111.57 2.58.9 28867.31 66.75 1937.18 5.15 252.60 63.7 132.36 61.3 1743.69 3.6 43.16 5.15 222.90 70.3 1455.60 26.1 1015.84 9.35 246.86 5.75 144.29 75.85 2154.09 6.4 75.64 5.9 906.74 5.69 906.74 5.69 906.74 5.69 906.74 5.60 391.69 676.6 28389.83 41.1 1921.69 6.4 75.64 5.9 906.74 5.65 391.69 676.6 28389.83 41.1 1921.69 6.4 75.64 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.74 5.9 906.7
&TFH         109.           ALPATHLAB         2342           ICHSGFIN         454           T         1462           UPIN         1048           I&M         845.           I&M         845.           I&M         845.           I&M         174.           IARIO         407.           IARIO         407.           IARIO         407.           IARIO         562.           IARUTI         7131.           ICDOWELL-N         562.           IFSL         915.           IGL         1201.           IINDTREE         1744.           IOTHERSUMI         233.           IUTHOOTFIN         1314.           IATIONALUM         61.           IAUKRI         498           IESTLEIND         1666.           IMDC         137.           ITPC         110.           IMGC         112.           AGEIND         2915.           EL         1956.           ETRONET         255.           FC         133           IDILITIND         1761           NB <td< td=""><td>9.65</td></td<>	9.65
ICHSGFIN 454 T 1462 UPIN 1048 I&M 845. I&M 845. I&MFIN 211. IANAPPURAM 174. IARICO 403 IARUTI 7131 ICDOWELL-N 562 IFSL 915. IGL 1201 IINDTREE 1744 IOTHERSUMI 233. IRF 89773 IUTHOOTFIN 1314 IATIONALUM 61. IAUKRI 498 IESTLEIND 1666 IMDC 137. ITPC 110 INGC 112 IAGEIND 2915 EL 1956 ETRONET 255. FC 133 IDILITIND 1761 NB 43. OWERGRID 225. VR 1470 AMCOCEM 1026 BLBANK 249. ECLTD 145. ELIANCE 2175 AIL 76. BILIFE 915 BIN 395. HREECEM 2867 IEMENS 1941 RF 5714 RF 5714 RF 5714 RF 5714 RF 5714 RTRANSFIN 1339 UNPHARMA 618. UNTV 511 ATACHEM 772 ATACHEM 773	34.2       449.66         62.6       1447.97         48.4       1037.92         5.25       836.80         1.75       209.63         4.25       172.51         07       402.93         31.6       7060.28         52.5       556.88         5.55       906.39         01.2       1189.19         44.1       1726.66         3.75       231.41         73.55       88875.81         4.75       1301.60         1.2       60.59         985       4935.15         361.8       16495.18         7.55       136.17         0.0.8       109.69         2.7       111.57         5.8.9       28867.31         36.75       1937.18         5.15       252.60         33.7       132.36         61.3       1743.69         33.6       43.16         5.15       222.90         70.3       1455.60         26.1       1015.84         9.35       246.86         5.75       144.29         75.85       2154.09
T 1462 UPIN 1048 18M 845. 18MFIN 211. IANAPPURAM 174. IARICO 407 IARUTI 7131 ICDOWELL-N 562 IFSL 915. IGL 1201 IINDTREE 1744 IOTHERSUMI 233. IRF 89773 IUTHOOTFIN 1314 IATIONALUM 61. IAUKRI 498 IESTLEIND 1666 IMDC 137. ITPC 110 INGC 112 AGEIND 2915: EL 1956 ETRONET 255. FC 133 IDILITIND 1761 NB 43. OWERGRID 225. VR 1470 AMCOCEM 1026 BLBANK 249. ECLID 145. ELIANCE 2175 AIL 76. BILIFE 915 BIN 395. HREECEM 2867 IEMENS 1941 RF 5714 RTRANSFIN 1339 UNPHARMA 618. UNTV 511. ATACHEM 772 ATACONSUM 631. ATACONSUM 631. ATACONSUM 631. ATAMOTORS 339. ATAPOWER 109 ATASTEEL 757. CS 3049 ECHM 968. ITAN 1470 ORNTPHARM 2496 ORNTPHARM 2496 ORNTPHARM 2496 ITAN 1470 ORNTPHARM 2496 ITAN 1470 ORNTPHARM 2496 ORNTPHARM 2496 ORNTPHARM 2496 ITAN 1470 ORNTPHARM 2496 ORNTPHARM 2496 ORNTPHARM 2496 ORNTPHARM 2496 ORNTPHARM 2496 ORNTPHOWER 467 ITAN 1470 ITAN 1470 ORNTPHOWER 467 ITAN 1470 ORNTPHOWER 467 ITAN 1470 ITAN 1470 ORNTPHOWER 467 ITAN 1470 ITAN 1470 ORNTPHOWER 467 ITAN 1470	62.6         1447.97           48.4         1037.92           5.25         836.80           1.75         209.63           4.25         172.51           07         402.93           31.6         7060.28           52.5         556.88           5.55         906.39           01.2         1189.19           44.1         1726.66           3.75         231.41           73.55         88875.81           .4.75         1301.60           1.2         60.59           985         4935.15           361.8         16495.18           7.55         136.17           .0.8         109.69           .2.7         111.57           .58.9         28867.31           36.75         1937.18           5.15         252.60           33.7         132.36           61.3         1743.69           33.6         43.16           5.15         222.90           70.3         1455.60           26.1         1015.84           9.35         246.86           5.75         144.29
I&M         845.           I&MFIN         211.           IANAPPURAM         174.           IARICO         407.           IARUTI         7131.           ICDOWELL-N         562.           IFSL         915.           IGL         1201.           IINDTREE         1744.           IOTHERSUMI         233.           IRF         89773.           IUTHOOTFIN         1314.           ATIONALUM         61.           AUKRI         498.           ESTLEIND         1666.           MDC         137.           TPC         110.           MNGC         112.           AGEIND         2915.           EL         1956.           ETRONET         255.           FC         133           IDILITIND         1761.           NB         43.           OWERGRID         225.           VR         1470.           AMCOCEM         1026.           BLBANK         249.           ECLTD         145.           ELIANCE         2175.           AIL         76.           BIN	5.25         836.80           1.75         209.63           4.25         172.51           07         402.93           31.6         7060.28           52.5         556.88           5.55         906.39           01.2         1189.19           44.1         1726.66           3.75         231.41           73.55         88875.81           .4.75         1301.60           1.2         60.59           .985         4935.15           .661.8         16495.18           .755         136.17           .0.8         109.69           .2.7         111.57           .58.9         28867.31           .66.75         1937.18           .5.15         252.60           .83.7         132.36           .61.3         1743.69           .36         43.16           .5.15         222.90           .70.3         1455.60           .26.1         1015.84           .9.35         246.86           .5.75         144.29           .5.85         2154.09           .6.4         .75.64
18MFIN         211.           1ANAPPURAM         174.           1ARICO         407.           1ARUTI         7131.           1CDOWELL-N         562.           1ISL         915.           1GL         1201.           1INDTREE         1744.           1OTHERSUMI         233.           1UTHOOTFIN         1314.           1ATIONALUM         61.           1AUKRI         498.           1ESTLEIND         1666.           1MDC         137.           1TPC         110.           1MGC         112.           AGEIND         2915.           EL         1956.           ETRONET         255.           FC         133.           IDILITIND         1761.           NB         43.           OWERGRID         225.           VR         1470.           AMCOCEM         1026.           BLBANK         249.           ECLTD         145.           ELIANCE         2175.           AIL         76.           BIN         395.           HREECEM         2867. <td< td=""><td>1.75       209.63         4.25       172.51         07       402.93         31.6       7060.28         52.5       556.88         5.55       906.39         01.2       1189.19         44.1       1726.66         3.75       231.41         73.55       88875.81         4.4.75       1301.60         1.2       60.59         985       4935.15         361.8       16495.18         7.55       136.17         0.0.8       109.69         2.7       111.57         3.58.9       28867.31         36.75       1937.18         5.15       252.60         33.7       132.36         61.3       1743.69         33.6       43.16         55.15       222.90         70.3       1455.60         26.1       1015.84         9.35       246.86         5.75       144.29         75.85       2154.09         6.4       75.64         5.65       391.69         6.76.6       28389.83         41.1       1921.69</td></td<>	1.75       209.63         4.25       172.51         07       402.93         31.6       7060.28         52.5       556.88         5.55       906.39         01.2       1189.19         44.1       1726.66         3.75       231.41         73.55       88875.81         4.4.75       1301.60         1.2       60.59         985       4935.15         361.8       16495.18         7.55       136.17         0.0.8       109.69         2.7       111.57         3.58.9       28867.31         36.75       1937.18         5.15       252.60         33.7       132.36         61.3       1743.69         33.6       43.16         55.15       222.90         70.3       1455.60         26.1       1015.84         9.35       246.86         5.75       144.29         75.85       2154.09         6.4       75.64         5.65       391.69         6.76.6       28389.83         41.1       1921.69
IARICO         407           IARUTI         7131           ICDOWELL-N         562           IFSL         915.           IGL         1201           IINDTREE         1744           IOTHERSUMI         233.           IRF         89773           IUTHOOTFIN         1314           IATIONALUM         61.           IAUKRI         498           IESTLEIND         1666           IMDC         137.           ITPC         110           INGC         112           AGEIND         2915           EL         1956           ETRONET         255.           FC         133           IDILITIND         1761           NB         43.           OWERGRID         225.           VR         1470           AMCOCEM         1026           BLBANK         249.           ECLTD         145.           ELIANCE         2175           AIL         76.           BILIFE         915           BIN         395.           HREECEM         2867           ATACONSUM         <	07         402.93           31.6         7060.28           32.5         556.88           5.55         906.39           01.2         1189.19           44.1         1726.66           3.75         231.41           73.55         88875.81           4.75         1301.60           1.2         60.59           985         4935.15           361.8         16495.18           7.55         136.17           0.8         109.69           2.7         111.57           38.9         28867.31           36.75         1937.18           5.15         252.60           33.7         132.36           61.3         1743.69           33.6         43.16           5.15         222.90           70.3         1455.60           26.1         1015.84           9.35         246.86           5.75         144.29           75.85         2154.09           6.4         75.64           9.9.3         1325.96           8.95         612.76           1.3         506.19           <
IARUTI         7131           ICDOWELL-N         562           IFSL         915.           IGL         1201           IINDTREE         1744           IOTHERSUMI         233.           IRF         89773           IUTHOOTFIN         1314           IATIONALUM         61.           IAUKRI         498           IESTLEIND         1666           IMDC         137.           ITPC         110           INGC         112           AGEIND         2915           EL         1956           ETRONET         255.           FC         133           IDILITIND         1761           NB         43.           OWERGRID         225.           VR         1470           AMCOCEM         1026           BLBANK         249.           ECLTD         145.           ELIANCE         2175           AIL         76.           BIN         395.           HREECEM         2867           IEMENS         1941           RTR         5714           RTRANSFIN <t< td=""><td>31.6         7060.28           52.5         556.88           5.55         906.39           01.2         1189.19           44.1         1726.66           3.75         231.41           73.55         88875.81           .4.75         1301.60           1.2         60.59           .985         4935.15           .661.8         16495.18           .7.55         136.17           .0.8         109.69           .2.7         111.57           .58.9         28867.31           .66.75         1937.18           .5.15         252.60           .3.7         132.36           .61.3         1743.69           .3.6         43.16           .5.15         222.90           .70.3         1455.60           .26.1         1015.84           .9.35         246.86           .5.75         144.29           .75.85         2154.09           .6.4         .75.64           .5.9         906.74           .5.9         906.74           .5.9         906.74           .89.35         1325.96     <!--</td--></td></t<>	31.6         7060.28           52.5         556.88           5.55         906.39           01.2         1189.19           44.1         1726.66           3.75         231.41           73.55         88875.81           .4.75         1301.60           1.2         60.59           .985         4935.15           .661.8         16495.18           .7.55         136.17           .0.8         109.69           .2.7         111.57           .58.9         28867.31           .66.75         1937.18           .5.15         252.60           .3.7         132.36           .61.3         1743.69           .3.6         43.16           .5.15         222.90           .70.3         1455.60           .26.1         1015.84           .9.35         246.86           .5.75         144.29           .75.85         2154.09           .6.4         .75.64           .5.9         906.74           .5.9         906.74           .5.9         906.74           .89.35         1325.96 </td
IFSL         915.           IGL         1201           IINDTREE         1744           IOTHERSUMI         233.           IRF         89773           IUTHOOTFIN         1314           IATIONALUM         61.           IAUKRI         498           IESTLEIND         1666           IMDC         137.           ITPC         110           INGC         112           AGEIND         2915           EL         1956           ETRONET         255.           FC         133           IDILITIND         1761           NB         43.           OWERGRID         225.           VR         1470           AMCOCEM         1026           BLBANK         249.           ECLTD         145.           ELIANCE         2175           AIL         76.           BIN         395.           HREECEM         2867           IEMENS         1941           RF         5714           RTRANSFIN         1339           UNTV         511           ATACHEM         772<	5.55         906.39           01.2         1189.19           44.1         1726.66           3.75         231.41           73.55         88875.81           4.4.75         1301.60           1.2         60.59           985         4935.15           661.8         16495.18           7.55         136.17           .0.8         109.69           .2.7         111.57           .58.9         28867.31           .66.75         1937.18           .5.15         252.60           .3.7         132.36           .61.3         1743.69           .3.6         43.16           .5.15         222.90           .70.3         1455.60           .26.1         1015.84           .9.35         246.86           .5.75         144.29           .75.85         2154.09           .6.4         .75.64           .5.9         906.74           .5.9         906.74           .5.9         906.74           .5.9         906.74           .5.9         .65.70           .8.95         612.76
IGL 1201 IINDTREE 1744 IOTHERSUMI 233. IRF 89773 IUTHOOTFIN 1314 ATIONALUM 61. AUKRI 498 ESTLEIND 1666 MDC 137. TPC 110 INGC 112 AGEIND 2915 EL 1956 ETRONET 255. FC 133 IDILITIND 1761 NB 43. OWERGRID 225. VR 1470 AMCOCEM 1026 BLBANK 249. ECLTD 145. ELIANCE 2175 AIL 76. BILIFE 915 BIN 395. HREECEM 28676 IEMENS 1941 RF 5714 RTRANSFIN 1339 UNPHARMA 618. UNTV 511 ATACHEM 772 ATACHEM 773 ATACHEM 774 ATACHEM 775 ATACHEM 775 CS 3049 ECHM 968. ITAN 1470 ORNTPHARM 2496 ORNTPOWER 417 VSMOTOR 618 BL 1234 LTRACEMCO 6775 PL 615. EDL 213.	01.2         1189.19           44.1         1726.66           3.75         231.41           73.55         88875.81           .4.75         1301.60           1.2         60.59           .985         4935.15           .661.8         16495.18           7.55         136.17           .0.8         109.69           .2.7         111.57           .58.9         28867.31           .66.75         1937.18           .5.15         252.60           .33.7         132.36           .61.3         1743.69           .3.6         43.16           .5.15         222.90           .70.3         1455.60           .26.1         1015.84           .9.35         246.86           .5.75         144.29           .75.85         2154.09           .6.4         .75.64           .5.9         906.74           .5.9         906.74           .5.65         391.69           .676.6         28389.83           .41.1         1921.69           .4.85         5657.70           .99.3         1325.96
IOTHERSUMI 233. IRF 89773 IUTHOOTFIN 1314 ATIONALUM 61. AUKRI 498 ESTLEIND 1666 MDC 137. TPC 110 INGC 112 AGEIND 29156 EL 1956 ETRONET 255. FC 133 IDILITIND 1761 NB 43. OWERGRID 225. VR 1470 AMCOCEM 1026 BLBANK 249. ELIANCE 2175 AIL 76. BILIFE 915. BIN 395. HREECEM 28676 IEMENS 1941 RF 5714 RTRANSFIN 1339 UNPHARMA 618. UNTV 511 ATACHEM 772 ATACHEM 772 ATACHEM 772 ATACONSUM 631. ATAMOTORS 339. ATAPOWER 109 ATASTEEL 757. CS 3049 ECHM 968. ITAN 1470 ORNTPHARM 2496 ORNTPOWER 417. VSMOTOR 618 BL 1234 LTRACEMCO 6775 PL EDL 615. EDL 615.	3.75         231.41           73.55         88875.81           .4.75         1301.60           1.2         60.59           .885         4935.15           .661.8         16495.18           .7.55         136.17           .0.8         109.69           .2.7         111.57           .58.9         28867.31           .66.75         1937.18           .5.15         252.60           .33.7         132.36           .61.3         1743.69           .3.6         43.16           .5.15         222.90           .70.3         1455.60           .26.1         1015.84           .9.35         246.86           .5.75         144.29           .75.85         2154.09           .6.4         .75.64           .5.9         906.74           .5.9         906.74           .5.9         906.74           .5.9         906.74           .5.9         906.74           .5.9         906.74           .5.9         906.74           .5.9         9.5           .6.1         1921.69
IUTHOOTFIN 1314 IATIONALUM 61. IAUKRI 498 IESTLEIND 1666 IMDC 137. ITPC 110 INGC 112 AGEIND 2915 EL 1956 ETRONET 255. FC 133 IDILITIND 1761 NB 43. OWERGRID 225. VR 1470 AMCOCEM 1026 BLBANK 249. ECLTD 145. ELIANCE 2175 AIL 76. BILIFE 915 BIN 395. HREECEM 2867 IEMENS 1941 RF 5714 RTRANSFIN 1339 UNPHARMA 618. UNTV 511 ATACHEM 772 ATACHEM 772 ATACONSUM 631 ATACONSUM 6	1.2       60.59         985       4935.15         361.8       16495.18         7.55       136.17         0.8       109.69         2.7       111.57         58.9       28867.31         36.75       1937.18         5.15       252.60         33.7       132.36         61.3       1743.69         3.6       43.16         5.15       222.90         70.3       1455.60         26.1       1015.84         9.35       246.86         5.75       144.29         25.85       2154.09         6.4       75.64         25.9       906.74         5.65       391.69         376.6       28389.83         41.1       1921.69         4.85       5657.70         39.35       1325.96         8.95       612.76         1.1.3       506.19         72.3       764.58         31.1       624.79         39.2       335.81         39.2       335.81         39.3       108.21         7.5       1455.80
ATIONALUM AUKRI AUGE AUGE AUGE AUGE AUGE AUGE AUGE AUGE	1.2       60.59         985       4935.15         161.8       16495.18         7.55       136.17         .0.8       109.69         .2.7       111.57         .58.9       28867.31         .66.75       1937.18         .5.15       252.60         .3.7       132.36         .61.3       1743.69         .3.6       43.16         .5.15       222.90         .70.3       1455.60         .26.1       1015.84         .9.35       246.86         .5.75       144.29         .5.85       2154.09         .6.4       .75.64         .5.9       906.74         .5.9       906.74         .5.9       906.74         .5.9       906.74         .5.9       906.74         .5.9       906.74         .5.9       906.74         .5.9       906.74         .5.9       906.74         .5.9       906.74         .5.9       391.69         .4.85       5657.70         .99.35       1325.96         .8.9       612.76
AUKRI 498 IESTLEIND 1666 IMDC 137.: ITPC 110 INGC 112 AGEIND 2915: EL 1956 ETRONET 255. FC 133 IDILITIND 1761 NB 43.: OWERGRID 225. VR 1470 AMCOCEM 1026 BLBANK 249.: ECLTD 145.: ELIANCE 2175 AIL 76.: BILIFE 915 BIN 395.: HREECEM 28676 IEMENS 1941 RF 5714 RTRANSFIN 1339 UNPHARMA 618.: UNTV 511 ATACHEM 772 ATACHEM 772 ATACONSUM 631. ATAMOTORS 339 ATAPOWER 109 ATASTEEL 757.: CS 3049 ECHM 968.: ITAN 1470 ORNTPHARM 2496 ORNTPOWER 417. VSMOTOR 618 ILITRACEMCO 6775 IEL 615.: EEDL 615.: EEDL 615.: EEDL 615.:	985       4935.15         661.8       16495.18         7.55       136.17         0.8       109.69         2.7       111.57         58.9       28867.31         66.75       1937.18         5.15       252.60         63.7       132.36         61.3       1743.69         3.6       43.16         5.15       222.90         70.3       1455.60         26.1       1015.84         9.35       246.86         5.75       144.29         25.85       2154.09         6.4       75.64         5.5.9       906.74         5.65       391.69         676.6       28389.83         41.1       1921.69         4.85       5657.70         69.35       1325.96         8.95       612.76         6.1.3       506.19         72.3       764.58         81.1       624.79         89.2       335.81         99.3       108.21         77.95       750.37         49.7       3019.20         8.05       958.37
MDC 137. TPC 110 NGC 112 AGEIND 2915 EL 1956 ETRONET 255. FC 133 IDILITIND 1761 NB 43. OWERGRID 225. VR 1470 AMCOCEM 1026 BLBANK 249. ECLTD 145. ELIANCE 2175 AIL 76. BILIFE 915. BIN 395. HREECEM 28676 IEMENS 1941 RF 5714 RTRANSFIN 1339 UNPHARMA 618. UNTV 511 ATACHEM 772 ATACONSUM 631. ATAMOTORS 339. ATAPOWER 109 ATASTEEL 757. CS 3049 ECHM 968. ITAN 1470 ORNTPHARM 2496 ORNTPOWER 417. VSMOTOR 618 BL 1234 LTRACEMCO 6775 PL 615. EDL 615.	7.55       136.17         .0.8       109.69         .2.7       111.57         .58.9       28867.31         .66.75       1937.18         .5.15       252.60         .3.7       132.36         .61.3       1743.69         .3.6       43.16         .5.15       222.90         .70.3       1455.60         .26.1       1015.84         .9.35       246.86         .5.75       144.29         .75.85       2154.09         .6.4       .75.64         .5.9       906.74         .5.9       906.74         .5.9       906.74         .5.9       906.74         .5.9       906.74         .5.9       906.74         .5.9       906.74         .5.9       906.74         .5.9       391.69         .4.85       5657.70         .89.35       1325.96         .8.95       612.76         .1.3       506.19         .2.3       764.58         .31.1       624.79         .89.2       335.81         .99.3       108.21
TPC 110 INGC 112 AGEIND 2915 EL 1956 ETRONET 255. FC 133 IDILITIND 1761 NB 43. OWERGRID 225. VR 1470 AMCOCEM 1026 BLBANK 249. ECLTD 145. ELIANCE 2175 AIL 76. BILIFE 915 BIN 395. HREECEM 28670 IEMENS 1941 RF 5714 RTRANSFIN 1339 UNPHARMA 618. UNTV 511 ATACHEM 772 ATACHEM 772 ATACONSUM 631. ATAMOTORS 339 ATAPOWER 109 ATASTEEL 757. CS 3049 ECHM 968. ITAN 1470 ORNTPHARM 2496 ORNTPOWER 417. VSMOTOR 618 BL 1234 LTRACEMCO 6775 PL 615. EDL 213.	10.8       109.69         12.7       111.57         158.9       28867.31         16.75       1937.18         15.15       252.60         13.7       132.36         61.3       1743.69         3.6       43.16         5.15       222.90         70.3       1455.60         26.1       1015.84         9.35       246.86         5.75       144.29         25.85       2154.09         6.4       75.64         5.65       391.69         376.6       28389.83         41.1       1921.69         4.85       5657.70         39.35       1325.96         8.95       612.76         1.1.3       506.19         72.3       764.58         31.1       624.79         39.2       335.81         39.3       108.21         7.95       750.37         49.7       3019.20         8.05       958.37         70.5       1455.80         96.4       2471.44         37.5       413.33         8.8       670.79
AGEIND 2915 EL 1956 ETRONET 255. FC 133 IDILITIND 1761 NB 43. OWERGRID 225. VR 1470 AMCOCEM 1026 BLBANK 249. ECLTD 145. ELIANCE 2175 AIL 76. BILIFE 915. BIN 395. HREECEM 2867 IEMENS 1941 RF 5714 RTRANSFIN 1339 UNPHARMA 618. UNTV 511 ATACHEM 772 ATACONSUM 631. ATAMOTORS 339. ATAPOWER 109 ATASTEEL 757. CS 3049 ECHM 968. ITAN 1470 ORNTPHARM 2496 ORNTPOWER 417. VSMOTOR 618 BL 1234 LTRACEMCO 6775 PL 615. EDL 615.	28867.31           36.75         1937.18           5.15         252.60           33.7         132.36           61.3         1743.69           3.6         43.16           5.15         222.90           70.3         1455.60           26.1         1015.84           9.35         246.86           5.75         144.29           25.85         2154.09           6.4         75.64           .5.9         906.74           5.65         391.69           .66.6         28389.83           41.1         1921.69           .4.85         5657.70           .89.35         1325.96           .8.95         612.76           .1.3         506.19           .2.3         764.58           .1.1         624.79           .99.2         335.81           .99.3         108.21           .79.5         750.37           .49.7         3019.20           .80.5         958.37           .70.5         1455.80           .96.4         2471.44           .7.5         413.33           .8.3<
EL 1956 ETRONET 255. FC 133 IDILITIND 1761 NB 43. OWERGRID 225. VR 1470 AMCOCEM 1026 BLBANK 249. ECLTD 145. ELIANCE 2175. AIL 76. BILIFE 915. BIN 395. HREECEM 28670 IEMENS 1941 RF 5714 RTRANSFIN 1339 UNPHARMA 618. UNTV 511. ATACHEM 772. ATACONSUM 631. ATAMOTORS 339 ATAPOWER 109 ATASTEEL 757. CS 3049 ECHM 968. ITAN 1470 ORNTPHARM 2496 ORNTPOWER 417. VSMOTOR 618 BL 1234 LTRACEMCO 6775. PL 615. EDL 615.	36.75       1937.18         5.15       252.60         33.7       132.36         61.3       1743.69         3.6       43.16         5.15       222.90         70.3       1455.60         26.1       1015.84         9.35       246.86         5.75       144.29         25.85       2154.09         6.4       75.64         5.65       391.69         376.6       28389.83         41.1       1921.69         4.85       5657.70         39.35       1325.96         8.95       612.76         1.1.3       506.19         72.3       764.58         31.1       624.79         39.2       335.81         39.3       108.21         7.95       750.37         49.7       3019.20         8.05       958.37         70.5       1455.80         96.4       2471.44         37.5       413.33         8.3       612.12         34.4       1222.06         35.55       6707.79         5.45       609.30      <
FC 133 IDILITIND 1761 NB 43. OWERGRID 225. VR 1470 AMCOCEM 1026 BLBANK 249. ECLTD 145. ELIANCE 2175 AIL 76. BILIFE 915. BIN 395. HREECEM 28676 IEMENS 1941 RF 5714 RTRANSFIN 1339 UNPHARMA 618. UNTV 511 ATACHEM 772 ATACONSUM 631. ATAMOTORS 339. ATAPOWER 109 ATASTEEL 757. CS 3049 ECHM 968. ITAN 1470 ORNTPHARM 2496 ORNTPOWER 417. VSMOTOR 618 BL 1234 LTRACEMCO 6775 PL 615. EDL 615.	33.7       132.36         61.3       1743.69         3.6       43.16         5.15       222.90         70.3       1455.60         26.1       1015.84         9.35       246.86         5.75       144.29         75.85       2154.09         6.4       75.64         .5.9       906.74         5.65       391.69         .66.6       28389.83         41.1       1921.69         .4.85       5657.70         .93.35       1325.96         .8.95       612.76         .1.3       506.19         .2.3       764.58         .8.1.1       624.79         .99.2       335.81         .99.3       108.21         .79.5       750.37         .49.7       3019.20         .8.05       958.37         .70.5       1455.80         .96.4       2471.44         .7.5       413.33         .8.3       612.12         .34.4       1222.06         .75.55       6707.79         .5.45       609.30         .3.25       211.12
NB 43.  OWERGRID 225.  VR 1470  AMCOCEM 1026  BLBANK 249.  ECLTD 145.  ELIANCE 2175.  AIL 76.  BILIFE 915.  BIN 395.  HREECEM 28670  IEMENS 1941  RF 5714.  RTRANSFIN 1339  UNPHARMA 618.  UNTV 511.  ATACHEM 772.  ATACONSUM 631.  ATAMOTORS 339.  ATAPOWER 109.  ATASTEEL 757.  CS 3049.  ECHM 968.  ITAN 1470  ORNTPHARM 2496  ORNTPOWER 417.  VSMOTOR 618.  BL 1234  LTRACEMCO 6775.  PL 615.  EDL 615.	3.6 43.16 5.15 222.90 70.3 1455.60 26.1 1015.84 9.35 246.86 5.75 144.29 75.85 2154.09 6.4 75.64 75.65 391.69 6.65 391.69 6.76.6 28389.83 41.1 1921.69 6.4.85 5657.70 89.35 1325.96 8.95 612.76 1.1.3 506.19 72.3 764.58 81.1 624.79 89.2 335.81 199.3 108.21 7.95 750.37 49.7 3019.20 8.05 958.37 70.5 1455.80 96.4 2471.44 17.5 413.33 18.3 612.12 34.4 1222.06 75.55 6707.79 5.45 609.30 3.25 211.12 72.5 1061.78 88.8 434.41 5.75 223.49
OWERGRID VR 1470 AMCOCEM 1026 BLBANK 249. ECLTD 145. ELIANCE 2175 AIL 76. BILIFE 915. BIN 395. HREECEM 28670 IEMENS 1941 RF 5714 RTRANSFIN 1339 UNPHARMA 618. UNTV 511 ATACHEM 772 ATACONSUM 631. ATAMOTORS 339 ATAPOWER 109 ATASTEEL 757. CS 3049 ECHM 968. ITAN 1470 ORNTPHARM 2496 ORNTPOWER 417. VSMOTOR 618 BL 1234 LTRACEMCO 6775 PL 615. EDL 213.	5.15       222.90         70.3       1455.60         26.1       1015.84         9.35       246.86         5.75       144.29         25.85       2154.09         6.4       75.64         5.9       906.74         5.65       391.69         576.6       28389.83         41.1       1921.69         4.85       5657.70         39.35       1325.96         8.95       612.76         1.3       506.19         72.3       764.58         31.1       624.79         39.2       335.81         39.3       108.21         7.95       750.37         49.7       3019.20         8.05       958.37         70.5       1455.80         96.4       2471.44         1.7.5       413.33         8.3       612.12         34.4       1222.06         75.55       6707.79         5.45       609.30         3.25       211.12         72.5       1061.78         48.8       434.41         5.75       223.49 <tr< td=""></tr<>
AMCOCEM BLBANK 249. BLBANK 249. ECLTD 145. ELIANCE 2175. AIL 76. BILIFE 915. BIN 395. HREECEM 18MENS 1941 RF 5714. RTRANSFIN 1339 UNPHARMA 618. UNTV 511. ATACHEM 772. ATACONSUM 631. ATAMOTORS 339. ATAPOWER 109. ATASTEEL 757. CS 3049. ECHM 968. ITAN 1470. ORNTPHARM ORNTPOWER 417. VSMOTOR 618. ILTRACEMCO 6775. ILTRACEMCO 615. ILTRACEMCO 616. ILTRACEMCO 6175. ILTRA	26.1 1015.84 9.35 246.86 5.75 144.29 75.85 2154.09 6.4 75.64 75.69 906.74 5.65 391.69 6.76.6 28389.83 41.1 1921.69 6.4.85 5657.70 89.35 1325.96 8.95 612.76 6.1.3 506.19 72.3 764.58 81.1 624.79 89.2 335.81 199.3 108.21 7.95 750.37 49.7 3019.20 8.05 958.37 70.5 1455.80 96.4 2471.44 17.5 413.33 8.3 612.12 34.4 1222.06 75.55 6707.79 5.45 609.30 3.25 211.12 72.5 1061.78 8.88 434.41 5.75 223.49
BLBANK 249. ECLTD 145. ELIANCE 2175 AIL 76. BILIFE 915 BIN 395. HREECEM 28670 IEMENS 1941 RF 5714 RTRANSFIN 1339 UNPHARMA 618. UNTV 511 ATACHEM 772 ATACONSUM 631. ATAMOTORS 339 ATAPOWER 109 ATASTEEL 757. CS 3049 ECHM 968. ITAN 1470 ORNTPHARM 2496 ORNTPOWER 417. VSMOTOR 618 BL 1234 LTRACEMCO 6775 PL 615. EDL 213.	9.35
ELIANCE 2175 AIL 76. BILIFE 915 BIN 395. HREECEM 2867 IEMENS 1941 RF 5714 RTRANSFIN 1339 UNPHARMA 618. UNTV 511 ATACHEM 772 ATACONSUM 631 ATAMOTORS 339 ATAPOWER 109 ATASTEEL 757. CS 3049 ECHM 968. ITAN 1470 ORNTPHARM 2496 ORNTPOWER 417 VSMOTOR 618 ILTRACEMCO 6775 IPL 615. EEDL 213.	75.85       2154.09         6.4       75.64         .5.9       906.74         5.65       391.69         .676.6       28389.83         41.1       1921.69         .4.85       5657.70         .93.5       1325.96         .8.95       612.76         .1.3       506.19         .2.3       764.58         .8.1.1       624.79         .99.2       335.81         .99.3       108.21         .7.95       750.37         .49.7       3019.20         .8.05       958.37         .70.5       1455.80         .96.4       2471.44         .7.5       413.33         .8.3       612.12         .34.4       1222.06         .75.55       6707.79         .5.45       609.30         .3.25       211.12         .72.5       1061.78         .8.8       434.41         .5.75       223.49         -       -
AIL 76. BILIFE 915 BIN 395. HREECEM 2867 IEMENS 1941 RF 5714 RTRANSFIN 1339 UNPHARMA 618. UNTV 511 ATACHEM 772 ATACHEM 631. ATAMOTORS 339 ATAPOWER 109 ATASTEEL 757. CS 3049 ECHM 968. ITAN 1470 ORNTPHARM 2496 ORNTPOWER 417. VSMOTOR 618 BL 1234 LTRACEMCO 6775 PL 615. EDL 213.	6.4       75.64         5.9       906.74         5.65       391.69         576.6       28389.83         41.1       1921.69         4.85       5657.70         59.35       1325.96         8.95       612.76         6.1.3       506.19         72.3       764.58         31.1       624.79         39.2       335.81         39.3       108.21         7.95       750.37         49.7       3019.20         8.05       958.37         70.5       1455.80         96.4       2471.44         47.5       413.33         8.3       612.12         34.4       1222.06         75.55       6707.79         5.45       609.30         3.25       211.12         72.5       1061.78         88.8       434.41         5.75       223.49         -       -
BIN 395.  HREECEM 2867  IEMENS 1941  RF 5714  RTRANSFIN 1339  UNPHARMA 618.  UNTV 511.  ATACHEM 772  ATACONSUM 631.  ATAMOTORS 339  ATAPOWER 109  ATASTEEL 757.  CS 3049  ECHM 968.  ITAN 1470  ORNTPHARM 2496  ORNTPOWER 417.  VSMOTOR 618  BL 1234  LTRACEMCO 6775.  PL 615.  EDL 213.	5.65       391.69         676.6       28389.83         41.1       1921.69         4.85       5657.70         39.35       1325.96         8.95       612.76         41.3       506.19         72.3       764.58         81.1       624.79         39.2       335.81         39.3       108.21         7.95       750.37         49.7       3019.20         8.05       958.37         70.5       1455.80         96.4       2471.44         47.5       413.33         8.8.3       612.12         34.4       1222.06         75.55       6707.79         5.45       609.30         3.25       211.12         72.5       1061.78         88.8       434.41         5.75       223.49         -       -
HREECEM 28670 IEMENS 1941 RF 5714 RTRANSFIN 1339 UNPHARMA 618.5 UNTV 511 ATACHEM 772 ATACONSUM 631 ATAMOTORS 339 ATAPOWER 109 ATASTEEL 757.6 CS 3049 ECHM 968.6 ITAN 1470 ORNTPHARM 2496 ORNTPOWER 417.7 VSMOTOR 618 BL 1234 LTRACEMCO 6775 PL 615.6 EDL 213.	676.6       28389.83         41.1       1921.69         .4.85       5657.70         39.35       1325.96         8.95       612.76         .1.3       506.19         72.3       764.58         81.1       624.79         39.2       335.81         39.3       108.21         7.95       750.37         49.7       3019.20         8.05       958.37         70.5       1455.80         96.4       2471.44         17.5       413.33         8.3       612.12         34.4       1222.06         75.55       6707.79         5.45       609.30         3.25       211.12         72.5       1061.78         48.8       434.41         5.75       223.49         -       -
RF 5714. RTRANSFIN 1339 UNPHARMA 618. UNTV 511. ATACHEM 772. ATACONSUM 631. ATAMOTORS 339. ATAPOWER 109. ATASTEEL 757. CS 3049. ECHM 968. ITAN 1470. ORNTPHARM 2496. ORNTPOWER 417. VSMOTOR 618. BL 1234 LTRACEMCO 6775. PL 615. EDL 213.	4.85     5657.70       49.35     1325.96       8.95     612.76       1.1.3     506.19       72.3     764.58       31.1     624.79       49.2     335.81       199.3     108.21       7.95     750.37       49.7     3019.20       8.05     958.37       70.5     1455.80       96.4     2471.44       4.7.5     413.33       8.8.3     612.12       34.4     1222.06       75.55     6707.79       5.45     609.30       3.25     211.12       72.5     1061.78       88.8     434.41       5.75     223.49       -     -
RTRANSFIN 1339 UNPHARMA 618. UNTV 511. ATACHEM 772. ATACONSUM 631. ATAMOTORS 339 ATAPOWER 109 ATASTEEL 757. CS 3049 ECHM 968. ITAN 1470 ORNTPHARM 2496 ORNTPOWER 417. VSMOTOR 618 BL 1234 LTRACEMCO 6775. PL 615. EDL 213.	39.35     1325.96       8.95     612.76       1.1.3     506.19       72.3     764.58       31.1     624.79       39.2     335.81       39.3     108.21       7.95     750.37       49.7     3019.20       8.05     958.37       70.5     1455.80       96.4     2471.44       17.5     413.33       8.3     612.12       34.4     1222.06       75.55     6707.79       5.45     609.30       3.25     211.12       72.5     1061.78       48.8     434.41       5.75     223.49       -     -
UNTV 511 ATACHEM 772 ATACONSUM 631 ATAMOTORS 339 ATAPOWER 109 ATASTEEL 757. CS 3049 ECHM 968. ITAN 1470 ORNTPHARM 2496 ORNTPOWER 417. VSMOTOR 618 BL 1234 LTRACEMCO 6775 PL 615. EDL 213.	1.1.3     506.19       72.3     764.58       31.1     624.79       39.2     335.81       39.3     108.21       7.95     750.37       49.7     3019.20       8.05     958.37       70.5     1455.80       96.4     2471.44       47.5     413.33       8.3     612.12       34.4     1222.06       75.55     6707.79       5.45     609.30       32.25     211.12       72.5     1061.78       88.8     434.41       5.75     223.49       -     -
ATACONSUM 631. ATAMOTORS 339. ATAPOWER 109. ATASTEEL 757. CS 3049. ECHM 968. ITAN 1470. ORNTPHARM 2496. ORNTPOWER 417. VSMOTOR 618. BL 1234. LTRACEMCO 6775. PL 615.4 EDL 213.	81.1     624.79       89.2     335.81       99.3     108.21       7.95     750.37       49.7     3019.20       8.05     958.37       70.5     1455.80       96.4     2471.44       47.5     413.33       8.8.3     612.12       34.4     1222.06       75.55     6707.79       5.45     609.30       33.25     211.12       72.5     1061.78       88.8     434.41       5.75     223.49       -     -
ATAMOTORS 339 ATAPOWER 109 ATASTEEL 757. CS 3049 ECHM 968. ITAN 1470 ORNTPHARM 2496 ORNTPOWER 417. VSMOTOR 618 BL 1234 LTRACEMCO 6775 PL 615. EDL 213.	39.2     335.81       39.3     108.21       7.95     750.37       49.7     3019.20       8.05     958.37       70.5     1455.80       96.4     2471.44       47.5     413.33       8.3     612.12       34.4     1222.06       75.55     6707.79       5.45     609.30       32.25     211.12       72.5     1061.78       88.8     434.41       5.75     223.49       -     -
ATASTEEL 757.1 CS 3049 ECHM 968.1 ITAN 1470 ORNTPHARM 2496 ORNTPOWER 417.1 VSMOTOR 618.1 LTRACEMCO 6775. PL 615.4 EDL 213.	7.95 750.37 49.7 3019.20 8.05 958.37 70.5 1455.80 96.4 2471.44 7.5 413.33 8.3 612.12 34.4 1222.06 75.55 6707.79 5.45 609.30 3.25 211.12 72.5 1061.78 88.8 434.41 5.75 223.49
CS 3049 ECHM 968. ITAN 1470 ORNTPHARM 2496 ORNTPOWER 417. VSMOTOR 618 BL 1234 LTRACEMCO 6775 PL 615. EDL 213.	49.7     3019.20       8.05     958.37       70.5     1455.80       96.4     2471.44       .7.5     413.33       8.3     612.12       34.4     1222.06       75.55     6707.79       5.45     609.30       3.25     211.12       72.5     1061.78       88.8     434.41       5.75     223.49       -     -
ITAN       1470         ORNTPHARM       2496         ORNTPOWER       417         VSMOTOR       618         BL       1234         LTRACEMCO       6775         PL       615.         EDL       213.	70.5 1455.80 96.4 2471.44 7.5 413.33 .8.3 612.12 34.4 1222.06 75.55 6707.79 5.45 609.30 3.25 211.12 72.5 1061.78 88.8 434.41 5.75 223.49
ORNTPHARM 2496 ORNTPOWER 417. VSMOTOR 618 BL 1234 LTRACEMCO 6775 PL 615. EDL 213.	96.4 2471.44 17.5 413.33 18.3 612.12 34.4 1222.06 175.55 6707.79 15.45 609.30 13.25 211.12 172.5 1061.78 18.8 434.41 15.75 223.49
VSMOTOR 618 BL 1234 LTRACEMCO 6775 PL 615. EDL 213.	8.3 612.12 34.4 1222.06 75.55 6707.79 5.45 609.30 3.25 211.12 72.5 1061.78 88.8 434.41 5.75 223.49
BL 1234 LTRACEMCO 6775 PL 615. EDL 213.	34.4 1222.06 75.55 6707.79 5.45 609.30 3.25 211.12 72.5 1061.78 88.8 434.41 5.75 223.49
PL 615. EDL 213.	5.45 609.30 3.25 211.12 72.5 1061.78 88.8 434.41 5.75 223.49
EDL 213.	3.25 211.12 72.5 1061.78 88.8 434.41 5.75 223.49
OLTAC	88.8 434.41 5.75 223.49 
OLTAS         1072           /IPRO         438	5.75 223.49
EEL 225.	
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All level indicated above are based on cash market prices. Pivot Point

PP: Pivot Point : This is trigger point for weekly buy/sell based on the price range of the previous week.
R1: Resistance one : 1st Resistance over PP. R2 : Resistance two : 2nd Resistance over R1.
S1: Support one : 1st support after PP. S2 : Support Two : 2nd support after S1.

As per the tool, the trader should take BUY position just above PP and keep the stop loss of PP and the first target would be R1. If R1 is crossed then R2 becomes the next target with the stop loss at R1.

Similarly if price goes below PP the trader should SELL and keep the PP as Stop loss and the first target would be S1. If S1 is crossed then S2 becomes the next target with the stop loss at S1. This is a trading tool. The key to use of this tool is the use of STOP LOSS.



# The Compass

## ...Direction at a glance

Silver continues to be the preferred bet on the sell side amidst rising bond yields and strength in the U.S Dollar.

Instrument	LTP	S1	S2	R1	R2	Bias	TRADING STRATEGY
MCX GOLD	44535	43901	42759	46689	47625	Negative	Intraday Strategy: Sell between 44901-45101 zone, targeting 43901/42759. Strict Stop at 46711.
MCX SILVER	65933	63021	59798	67751	70699	Negative	Intraday Strategy: Sell at CMP, targeting 63021/61595/59798. Strict Stop at 67901.
MCX CRUDE OIL	4716	4579	4393	4805	4921	Neutral	Extreme overbought technical conditions prevail. Intraday Strategy: Sell at CMP, targeting 4579/4393/4121 mark. Stop at 4933.
MCX COPPER	671.00	645.00	621	689	707	Negative	Intraday strategy: Establish sell positions between 685-689 zone. Targets 645/621 and then aggressive targets at 611. Stop at 709.
MCX NATURAL GAS	200.90	193.00	179.00	227.50	245.00	Neutral	Intraday Strategy: Buy above 211, targeting 219/227.50/245/252.50 mark and then aggressive targets at 269 zone. Stop at 191.
USD-INR	72.83	72.51	72.05	73.41	73.89	Negative	Interweek Strategy: Sell on strength between 73.15-73.25 zone, targeting 72.51 and then aggressive targets at 72.05 mark. Stop at 73.91.



# The Navigator

## ...Sailing global trend

## Oil prices rise on reports of OPEC + production cuts.

Instrument	LTP	S1	S2	R1	R2	Bias	TRADING STRATEGY
GOLD \$	1715	1707	1653	1751	1813	Neutral	Interweek Strategy: Establish buy positions only above 1751. Targets 1779/1813/1851 with stop at 1707.
SILVER (\$)	26.36	26.01	24.91	28.43	30.00	Neutral	Interweek Strategy: Establish sell positions at CMP. Targets 26.01/24.91 with stop at 28.89.
WTI CRUDE OIL (\$ )	61.72	60	58.75	65	67.5	Negative	Interweek Strategy: Establish sell positions at CMP. Targets 60/58.75 and then at 54.75 with stop at 65.05.
EUR/USD	1.2071	1.2001	1.1819	1.2289	1.2501	Neutral	Interweek Strategy: Establish buy positions only above 12169. Targets 1.2289/1.2501 with stop at 1.1989.
US Dollar Index	90.92	89.75	87.50	91.70	94.05	Neutral	Interweek Strategy: Establish short positions only below 89.75. Targets 89/87.50 with stop at 91.89.
DOW JONES	31453	30598	29759	31459	32101	Neutral	Interweek Strategy: Establish buy positions at CMP. Targets 32101/33001 with stop at 30197.

# **DAILY PIVOT TABLE**

Friday 05th March, 2021

Exchange	Commodity	Close	<b>S1</b>	S2	R1	R2	200 Day SMA	Reversal Point	Trend	
МСХ	ALUMINIUM	172	163	159	177.5	189	148	146	Neutral	
MCX	CARDAMOM	1505	1471	1401	1609	1777	2689	1671	Neutral	
NCDEX	CASTOR	4426	4351	3939	4755	4903	4123	3714.4	UP	
NCDEX	CHANA	4749	4275	4113	4839	5001	4593	3841.7	DOWN	
MCX	COPPER	671	657	621	695	705	521	404.37	DOWN	
MCX	COTTON	22170	20501	19001	20501	21115	18103	14458	UP	
MCX	CRUDE-OIL	4716	4619	4489	4798	5001	3067	2488.6	UP	
MCX	GOLD	44535	44901	43778	48497	51901	49638	44084.1	DOWN	
NCDEX	GUAR GUM	6099	5997	5601	6501	6771	5895	5519.5	DOWN	
NCDEX	GUAR SEED	3844	3777	3501	4051	4451	3873	3672.8	UP	
NCDEX	JEERA	13475	12771	12001	13929	14451	13785	13323	DOWN	
MCX	LEAD	167.1	167.5	159	183	201	151	139.26	Neutral	
MCX	MENTHA OIL	952	921	861	997	1051	1013	1069.95	DOWN	
MCX	NATURAL GAS	200.9	211	191	251	289	173	177	UP	
MCX	NICKLE	1269	1211	1149	1301	1437	1133	975.8	DOWN	
NCDEX	RM SEED	5536	5251	5001	5829	6501	5373	3851	DOWN	
MCX	SILVER	65933	63298	59895	67498	70869	61411	42506.6	DOWN	
NCDEX	SUGAR	NA	NA	NA	NA	NA	NA	NA	NA	
NCDEX	SOYA BEAN	5078	4879	4575	5291	5351	4134	3403	UP	
MCX	ZINC	213.5	205	197	217	223	195	154.82	DOWN	

## Suresh Rathi Group

### Contact



## **Suresh Rathi Group**

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Disclosure of interest statement — • Analyst interest of the stock / Instrument(s): - No.

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