

## Friday, 11th Feb 2022

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	<-Perce	ent->	<>			<	·>			
SCRIP NAME	Span %	MTM %	Total %	Span	MTM	Total	Span	MTM	Total	Lot Size
AARTIIND	19.48	3.5	22.98	198.91	35.74	234.65	169073.5	30376.24	199449.7	850
ABB	18.08	3.5	21.58	404.28	78.27	482.55	101070	19566.31	120636.3	250
ABBOTINDIA	15.38	3.5	18.88	2560.68	582.88	3143.56	64017	14572.08	78589.08	25
ABCAPITAL	22.95	3.5	26.45	27.77	4.24	32.01	122188	18634	140822	4400
ABFRL	22.13	3.5	25.63	65.66	10.38	76.04	170716		197715.7	2600
ACC	14.55	3.5	18.05	335.5	80.69	416.19	83875	20171.81	104046.8	250
ADANIENT	26.2	3.5	29.7	469.18	62.67	531.85	234590	31334.63	265924.6	500
ADANIPORTS	20.23	18.5	38.73	148.57	135.85	284.42	185712.5		355519.4	1250
ALKEM	14.19	3.5	17.69	498.56	122.99	621.55	99712	24598.7	124310.7	200
AMARAJABAT	14.79	3.5	18.29	91.97	21.76	113.73	91970	21761.25	113731.3	1000
AMBUJACEM	21.87	3.5	25.37	82.33	13.18	95.51	123495	19763.63	143258.6	1500
APLLTD	17.91	3.5	21.41	136.36	26.64	163	95452	18648.18	114100.2	700
APOLLOHOSP	21.8	3.5	25.3	1002.25	160.9	1163.15	125281.3	20111.88	145393.1	125
APOLLOTYRE	20.22	3.5	23.72	46.02	7.97	53.99	115050	19919.38	134969.4	2500
ASHOKLEY	28.72	3.5	32.22	39.24	4.78	44.02	176580	21522.38	198102.4	4500
ASIANPAINT	14.45	3.5	17.95	468.4	113.48	581.88	70260	17021.55	87281.55	150
ASTRAL	21.31	3.5	24.81	454.32	74.62	528.94	124938	20519.54	145457.5	275
ATUL	17.39	3.5	20.89	1683.56	338.79	2022.35	126267	25409.34	151676.3	75
AUBANK	24.12	3.5	27.62	331.38	48.09	379.47	165690	24045	189735	500
AUROPHARMA	29.92	3.5	33.42	204.53	23.92	228.45	153397.5	17941.88	171339.4	750
AXISBANK	21.23	3.5	24.73	171.86	28.34	200.2	206232	34003.2	240235.2	1200
BAJAJ-AUTO	17.48	3.5	20.98	624.9	125.11	750.01	156225	31276.88	187501.9	250
BAJAJFINSV	25.26	3.5	28.76	4148.84	574.82	4723.66	207442	28740.95	236183	50
BAJFINANCE	20.6	3.5	24.1	1474.89	250.56	1725.45	184361.3	31320.19	215681.4	125
BALKRISIND	19.29	3.5	22.79	438.15	79.48	517.63	87630	15895.95	103526	200
BALRAMCHIN	27.07	3.5	30.57	118.97	15.38	134.35	190352	24612	214964	1600
BANDHANBNK	41.43	3.5	44.93	133.6	11.29	144.89	240480	20314.35	260794.4	1800
BANKBARODA	33.92	8.75	42.67	39.01	10.06	49.07	456417	117731.3	574148.3	11700
BANKNIFTY	13.59	2	15.59	5307.84	781.08	6088.92	132696	19527	152223	25
BATAINDIA	16.86	3.5	20.36	321.28	66.7	387.98	176704	36683.76	213387.8	550
BEL	20.2	3.5	23.7	41.1	7.12	48.22	156180	27065.5	183245.5	3800
BERGEPAINT	15.16	3.5	18.66	110.35	25.48	135.83	121385	28024.15	149409.2	1100
BHARATFORG	20.47	3.5	23.97	149.48	25.56	175.04	112110	19169.06	131279.1	750
BHARTIARTL	21.35	3.5	24.85	154.97	25.41	180.38	147221.5	24139.5	171361	950
BHEL	27.77	14	41.77	15.94	8.04	23.98	167370	84378	251748	10500
BIOCON	19.54	3.5	23.04	79.1	14.17	93.27	181930	32594.45	214524.5	2300
BOSCHLTD	18.85	3.5	22.35	3148.82	584.65	3733.47	157441	29232.7	186673.7	50
BPCL	40.44	3.5	43.94	150.08	12.99	163.07	270144	23382.45	293526.5	1800
BRITANNIA	17.49	3.5	20.99	619.51	123.99	743.5	123902		148699.5	200
BSOFT	24.97	3.5	28.47	116.17	16.28	132.45	151021	21164.33	172185.3	1300
CADILAHC	16.75	3.5	20.25	67.52	14.11	81.63	74272	15519.35		1100
CANBK	24.59	5.25	29.84	63.75	13.61	77.36	344250	73511.55		5400
CANFINHOME	21.3	3.5	24.8	136.74	22.47	159.21	133321.5	21906.54	155228	975

CHAMBLFERT	24.13	3.5	27.63	98.43	14.28	112.71	147645	21420	169065	1500
CHOLAFIN	25.55	3.5	29.05	176.3	24.15	200.45	220375		250562.5	1250
CIPLA	18.98	3.5	22.48	184.96	34.1	219.06	120224		142391.6	650
COALINDIA	20.61	3.5	24.11	33.63	5.71	39.34	141246	23983.05	165229.1	4200
COFORGE	43.5	3.5	47	2056.54	165.46	2222	205654		222199.9	100
COLPAL	14.22	3.5	17.72	207.75	51.15	258.9	72712.5	17902.15	90614.65	350
CONCOR	30.16	3.5	33.66	187.76	21.79	209.55	150208	17430	167638	800
COROMANDEL	15.21	3.5	18.71	122.46	28.18	150.64	76537.5	17610.47		625
CROMPTON	16.51	3.5	20.01	65.78	13.94	79.72	72358	15336.48		1100
CUB	17.81	3.5	21.31	24.97	4.91	29.88	84898		101581.8	3400
CUMMINSIND	17.35	3.5	20.85	160.71	32.42	193.13	96426		115875.2	600
DABUR	14.19	3.5	17.69	80.41	19.83	100.24	100512.5		125303.4	1250
DALBHARAT	20.05	3.5	23.55	392.29	68.48	460.77	98072.5		115192.3	250
DEEPAKNTR	23.94	3.5	27.44	550.49	80.48	630.97	137622.5		157742.3	250
DELTACORP	26.36	3.5	29.86	76.37	10.14	86.51	175651		198971.9	2300
DIVISLAB	15.85	3.5	19.35	686.97		838.67	68697	15170.23		100
					151.7					
DIXON	22.17	3.5	25.67	998.32	157.62	1155.94	124790	19701.94		125
DLF	23.74	3.5	27.24	93.22	13.74	106.96	153813	22672.65		1650
DRREDDY	14.21	3.5	17.71	622.53	153.35	775.88	77816.25	19168.84		125
EICHERMOT	19.23	3.5	22.73	510.37	92.9	603.27	178629.5	32514.56		350
ESCORTS	20.29	14	34.29	376.03	259.49	635.52	206816.5	142719.5	349536	550
EXIDEIND	22.79	3.5	26.29	38.06	5.85	43.91	137016	21042	158058	3600
FEDERALBNK	25.63	3.5	29.13	26.78	3.66	30.44	267800	36575	304375	10000
FSL	27.44	3.5	30.94	40.49	5.16	45.65	105274	13427.05	118701.1	2600
GAIL	37.43	3.5	40.93	53.21	4.98	58.19	324581	30349.03	354930	6100
GLENMARK	36.42	3.5	39.92	183.37	17.62	200.99			231143.4	1150
GMRINFRA	23.49	3.5	26.99	10.02	1.49	11.51	225450	33586.88		22500
GNFC	25.58	3.5	29.08	146.03	19.98	166.01	189839		215817.2	1300
GODREJCP	18.99	3.5	22.49	162.68	29.98	192.66	81340	14988.75	96328.75	500
GODREJPROP	24.76	3.5	28.26	391.71	55.38	447.09	127305.8		145303.8	325
GRANULES	21.98	3.5	25.48	69.17	11.01	80.18	107213.5	17069.76		1550
GRASIM	21.64	3.5	25.14	383.48	62.02	445.5	182153	29457.84		475
GSPL	18.41	3.5	21.91	55.05	10.47	65.52	93585	17796.45		1700
GUJGASLTD	18.34	3.5	21.84	118.91	22.69	141.6	148637.5	28367.5	177005	1250
HAL	19.04	3.5	22.54	262.19	48.19	310.38	124540.3	22888.47	147428.7	475
HAVELLS	17.66	3.5	21.16	215.48	42.71	258.19	107740	21356.13	129096.1	500
HCLTECH	19.98	3.5	23.48	238.08	41.71	279.79	166656	29195.43		700
HDFC	22.35	3.5	25.85	555.34	86.96	642.3	166602	26086.73		300
HDFCAMC	15.6	3.5	19.1	347.69	78.03	425.72	69538	15605.8	85143.8	200
HDFCBANK	14.23	3.5	17.73	217.21	53.42	270.63	119465.5	29382.24	148847.7	550
HDFCLIFE	18.82	3.5	22.32	114.58	21.3	135.88	126038	23434.95	149473	1100
HEROMOTOCO	17.93	3.5	21.43	479.76	93.64	573.4	143928	28093.28	172021.3	300
HINDALCO	23.8	3.5	27.3	130.33	19.17	149.5	140104.8	20603.45	160708.2	1075
HINDCOPPER	30.48	3.5	33.98	43.59	5.01	48.6	187437	21521.5	208958.5	4300
HINDPETRO	31.29	3.5	34.79	93.64	10.47	104.11	252828	28279.13	281107.1	2700
HINDUNILVR	14.21	3.5	17.71	325.18	80.1	405.28	97554	24030.3	121584.3	300
HONAUT	16.88	3.5	20.38	7585.64	1573.17	9158.81	113784.6	23597.52	137382.1	15
IBULHSGFIN	32.8	10.5	43.3	67.64	21.65	89.29	209684	67118.1	276802.1	3100
ICICIBANK	17.95	3.5	21.45	144.89	28.25	173.14	199223.8	38846.5	238070.3	1375
ICICIGI	15.7	3.5	19.2	211.5	47.15	258.65	89887.5	20037.37	109924.9	425
ICICIPRULI	30.82	3.5	34.32	163.29	18.54	181.83	122467.5	13907.25	136374.8	750
IDEA	46.52	5.25	51.77	5.21	0.59	5.8	364700	41160	405860	70000
IDFC	26.86	3.5	30.36	17.74	2.31	20.05	177400	23117.5	200517.5	10000
IDFCFIRSTB	43.5	3.5	47	20.64	1.66	22.3		18434.33		11100
IEX	23.7	3.5	27.2	53.63	7.92	61.55		29701.88		3750

IGL	IGL	19.47	3.5	22.97	76.03	13.67	80.7	104541.3	18705 22	123336.5	1375
Indicate   Part											
Indicate											
INDIGO											
INDUSTOMER											
INDISTOWER											
INPELICECT											
INTELLECT											
INCALAB											
IPCALAB   16.72   3.5   20.22   16.887   35.64   22.43   75.991.5   1590.86   91901.36   34.50   18CTC   18.79   3.5   22.29   42.71   29.64   254.35   16.612   252.554.5   37.50   10.00   18.75   3.50   22.29   42.71   7.96   50.67   136672   25463.2   62135.2   3200   10.0											
INCTC         26.54         3.5         30.04         22.471         29.04         23.5         196213         293.25         222.55         375           INDALSTEL         26.5         18.5         45         117.26         81.87         199.13         20310         204674         497829.4         200           JKCEMENT         18.99         3.5         22.47         623.02         114.97         73.79         109028.5         2011.91         129147.9         173.0           JUBICOD         38.35         3.5         41.85         122492         111.8         136.72         153115         1975.22         23911.7         1350           LATHH         21.87         3.5         23.73         16.64         26.6         19.3         148.95         2278.00         172264         8924           LALPATHILAB         20.83         3.5         24.33         1610.12         10.25         174.53         76265         1281.32         89078.28         102           LAUTHILAB         20.83         3.5         24.33         1610.12         10.25         175.33         8090.0         17226.4         8924           LAUTHILAB         20.83         3.5         24.93         182.22											
INDALSTEIL   18.97   3.5   22.99   42.71   7.96   50.67   13.672   25465.2   16.218.2   2500   INCEMENT   18.97   3.5   22.47   622.02   114.97   737.99   109028.5   20119.4   129147)   17.5   17.											
INDOLAISTEL   18.57											
INCEMENTEL         18.97         3.5         22.47         62.302         11.497         737.99         090.85.         20119.1         19147.9         17.5           INUBLPOOD         38.35         3.5         44.85         1224.92         111.8         136.72         153115         13975.28         16709.03         125           KOTAKBANK         24.95         3.5         28.45         466.2         65.4         531.6         18408.0         2618.32         1263.3         400           LAURHHA         21.87         3.5         25.57         110.9         102.51         712.63         76265         2813.28         8078.28         125           LAURUSLABS         22         25.5         119.39         19         138.39         107451         1709.66         21454.0         90           LCHGSEFIN         26.97         73.37         1109.22         223.55         1138.39         107451         1709.66         2143.0         36.02         2112         3209.00         124547.6         900           LCHGSEFIN         26.97         73.37         119.39         19         138.39         107451         3209.0         2251.1         33.20         275133         2000         121.2											
INSTITUTION   18.55											
DIBLEPOOD   38.35   3.											
KOTAKBANK         24,95         3.5         28,45         466,2         65.4         53.6         18,495.         261,83.3         21638.3         21408.3           LÆTHH         21.87         3.5         25.37         1610.12         102.51         1712.63         7626.5         1281.32         89078.28         125           LAURATHAB         20.83         3.5         24.33         610.12         102.51         1712.63         1706.63         1245.76         900           LICHSGFIN         26.97         3.5         24.39         1822.59         137.57         12140         3590.49         2909.47         575           LIT         15.64         3.5         14.39         1822.59         221.6         1544.19         1838.83         320.03         2216.9         150           LT         22.45         3.5         24.39         1322.59         221.6         154.19         1838.84         29099.77         251.6         1597.33         240.38         2161.9         280.71         212.08         24137.8         290.00         212.0         283.6         1507.33         1807.2         280.00         212.00         283.03         150.0         280.0         280.0         280.0         280.0											
LATTH         21.87         3.5         25.37         16.64         2.66         19.3         148495.4         2376.07         172264.4         8924           LALPATILAB         20.83         3.5         24.33         1610.12         102.51         71.63         762.65         1281.28         8978.28         122           LAURUSLABS         22         3.5         25.55         119.39         19         138.39         107451         17096.63         24547.6         2000           LT         15.64         3.5         19.14         298.35         66.78         36.13         17151.5         320.09         2751.33         2000           LTT         20.89         3.5         24.99         138.29         221.6         1544.19         188.85         324.08         20917.7         575           LTTS         22.43         3.5         25.95         1056.04         164.55         122.09         211.08         329.075         24137.8         200           LUPIN         181.25         3.5         22.02         149.9         28.31         127.15         24076.68         15491.7         800           MEMEN         26.53         3.5         27.83         34.92         25.57											
LAURATHILAB											
LICHINGEINN   26.97   7   33.97   19.92   21.93   138.39   107451   1709.663   12457.6   2000   11.0											
LICHSGFIN         26.97         7         33.97         109.22         28.35         13.757         21840         56693         275133         2000           LT         15.64         3.5         19.14         298.35         66.78         365.13         17151.3         8396.49         20994.7         575           LTTS         22.45         3.5         25.95         1056.04         164.65         122.06         211208         3292.75         24137.8         200           LUPIN         18.52         3.5         20.01         149.9         28.33         178.23         127415         24076.68         15191.7         800           M&M         26.65         3.5         31.51         228.19         29.97         258.16         15933         2097.95         18116.5         300           MEMFIN         24.37         3.5         27.87         38.49         5.57         5.40         1599.90         22113         176073         4000           MARICO         14.23         3.5         17.37         44.92         5.57         50.49         1785.25         90075.25         1000           MCX         20.58         3.5         20.3         144.9         30.19 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
LT         15.64         3.5         19.14         298.35         66.78         365.13         171551.3         38396.49         20947.7         575           LTI         20.89         3.5         24.39         1322.59         221.6         1544.19         19838.5         33240.38         231628.9         150           LUPIN         18.52         3.5         22.02         149.9         28.33         178.23         127415         24076.68         15419.7         850           M&M         26.65         3.5         30.15         22.819         29.97         258.16         159733         2097.95         18071.4         700           M&MRIN         24.37         3.5         31.73         34.492         5.57         50.49         134760         16705.5         151465.5         300           MARICO         14.23         3.5         21.73         72.29         17.79         90.08         72290         17785.25         90075.25         1000           MARITO         12.28         3.5         26.55         2019.51         309.29         2328.8         201951         30928.9         232880         100           MCX         20.58         3.5         24.08         299.7											
LTI         20.89         3.5         24.39         1322.59         221.6         1544.19         198388.5         33240.38         231628.9         200           LTTS         22.45         3.5         25.95         1056.04         164.65         120.06         211208         3292.975         244137.8         200           LUPIN         18.52         3.5         25.02         149.9         28.33         178.23         12415         2407.66         15141.7         850           M&M         26.65         3.5         30.15         228.19         29.97         258.16         159733         20979.35         18071.24         700           M&MRIN         24.37         3.5         27.87         38.89         5.53         44.02         153960         22113         176073         4000           MANAPURAM         28.23         3.5         17.73         44.92         5.57         50.09         12790         17788.25         9075.25         1000           MARUTI         22.85         3.5         26.35         2019.51         309.29         2328.8         201951         3773.56         218861.6         120           MCX         20.58         3.5         26.35         26											
LTTS         22.45         3.5         25.95         1056.04         164.65         1220.69         211208         32929.75         24137.8         200           LUPIN         18.52         3.5         22.02         149.9         28.33         178.23         127415         24076.68         151491.7         850           M&M         26.65         3.5         27.87         38.99         5.53         44.02         153960         22113         176073         4000           MANAPPURAM         28.23         3.5         17.73         72.29         17.79         90.08         72290         17785.25         90075.25         1000           MARICO         14.23         3.5         17.73         72.29         17.79         90.08         7290         1785.25         90075.25         1000           MCDOWELL-N         16.8         3.5         20.3         144.9         30.9         2328.8         201951         3092.89         2328.89         1000         2000         MCX         20.28         3.5         24.03         144.9         30.9         2328.8         201951         3092.8         2438.8         201951         3000         1786.24         1000         20188         2438.2 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
LUPIN         18.52         3.5         22.02         149.9         28.33         178.23         127415         24076.68         151491.7         850           M&M         26.65         3.5         30.15         228.19         29.97         258.16         159733         20979.35         18071.24         700           M&MRIN         24.37         3.5         31.73         34.92         5.57         50.49         134760         16105.5         151465.5         3000           MARICO         14.23         3.5         17.73         72.29         17.79         90.08         72290         1785.25         90075.25         1000           MARUTI         16.8         3.5         26.35         2019.51         309.29         2328.8         201951         3092.89         232880         100           MCX         20.58         3.5         26.03         14.49         30.19         175.09         181125         376.56         218861.6         1250           MCX         20.58         3.5         27.62         544.72         86.2         630.92         108944         1239.55         12616.5         1250           MCX         20.58         3.5         27.62         544.72											
M&M26.653.530.15228.1929.97258.1615973320979.35180712.4700M&MFIN24.373.527.8738.495.5344.02153960221131760734000MANAPURAM28.233.531.7344.925.5750.4913476016705.5151465.53000MARICO14.233.517.7372.2917.7950.4917870017785.2590075.251000MCDOWELL-N16.83.520.3144.930.19175.0918112537736.50218861.61250MCX20.583.524.08299.7550.97350.72104912.517840.9122753.4350METROPOLIS22.123.525.62544.7286.2630.9210894417239.25126183.3200MFSL24.163.527.66213.8430.98244.821389620138.3159134.3650MGL21.233.527.03951.99141.591093.581903.828318.5128716.5200MOTHERSUMI23.913.527.4143.266.213452.6811000.252135.75173335.8350MPIASIS19.823.527.45351.8151.14403.22165.211911.30123528.110MUTHOOTFIN23.953.527.45351.8151.14403.221392.8819277.3151206.13735.8120 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
M&MFIN         24.37         3.5         27.87         38.49         5.53         44.02         15396         22113         176073         400           MANAPPURAM         28.23         3.5         31.73         44.92         5.57         50.49         134760         1670.55         151465.5         3000           MARICO         14.23         3.5         17.73         72.29         17.79         90.08         7220         17785.25         90075.25         1000           MACHTI         22.85         3.5         26.35         2019.51         30.29         22.88         201951         30928.98         232880         100           MCDOWELL-N         16.8         3.5         20.3         144.9         30.19         175.09         181125         3736.56         218861.6         1250           MCX         20.58         3.5         20.03         144.9         30.19         175.09         181125         373.65         218861.6         125.0           MCX         20.58         3.5         27.66         213.84         30.9         244.82         13890         2012.5         1678.3         200           MFSL         24.16         23.5         27.60         213.84											
MANAPPURAM         28.23         3.5         31.73         44.92         5.57         50.49         134760         16705.5         151465.5         300           MARICO         14.23         3.5         17.73         72.29         11.79         90.08         72290         17785.25         90075.25         1000           MARUTI         22.85         3.5         26.35         2019.51         309.29         2328.8         201951         30928.98         232880         100           MCX         20.58         3.5         24.08         299.75         50.97         350.72         104912.5         17840.9         122753.4         350           MCX         20.58         3.5         24.08         299.75         50.97         350.72         104912.5         17840.9         122753.4         350           MCX         20.58         3.5         24.08         299.75         50.97         350.72         104912.5         17840.9         12275.4         350           METROPOLIS         22.12         3.5         27.66         213.84         30.98         244.82         13896         20138.3         15913.3         650           MGL         21.23         3.5         27.06         <											
MARICO         14.23         3.5         17.73         72.29         17.79         90.08         7229         17785.25         90075.25         100           MARUTI         22.85         3.5         26.35         2019.51         309.29         2328.8         201951         30928.98         232880         100           MCDOWELL-N         16.8         3.5         24.08         299.75         50.97         350.72         10412.5         1784.09         12275.4         350           MCX         20.58         3.5         24.08         299.75         50.97         350.72         10412.5         1784.09         12275.4         350           METROPOLIS         22.12         3.5         25.62         544.72         86.2         630.92         10894         1739.25         1268.13         200           METROPOLIS         22.12         3.5         27.66         213.84         30.98         244.82         13890         20138.3         15913.3         200           MESL         24.16         3.5         27.63         167.09         27.55         194.64         10025.5         17335.3         200           MINDTREE         23.51         3.5         27.41         43.2											
MARUTI         22.85         3.5         26.35         2019.51         309.29         232.88         201951         3092.898         232880         10           MCDOWELL-N         16.8         3.5         20.3         144.9         30.19         175.09         181125         3736.56         218861.6         1250           MCX         20.58         3.5         24.08         299.75         50.97         350.72         104912.5         17840.9         122753.4         350           METROPOLIS         221.2         3.5         25.62         544.72         86.2         630.92         108944         1739.25         126183.3         200           MFSL         24.16         3.5         27.63         167.09         27.55         194.64         100254         16531.2         116785.2         600           MGL         21.23         3.5         27.43         167.09         27.55         194.64         100254         16531.2         116785.2         600           MINDTREE         23.53         3.5         27.41         43.2         6.32         49.52         151200         2213.75         173335.8         350           MPHASIS         15.84         3.5         27.41											
MCDOWELL-N         16.8         3.5         20.3         144.9         30.19         175.09         181125         37736.56         218861.6         1250           MCX         20.58         3.5         24.08         299.75         50.97         350.72         104912.5         17840.9         12275.4         350           METROPOLIS         22.12         3.5         25.62         544.72         86.2         630.92         108944         17239.25         126183.3         200           MFSL         24.16         3.5         27.66         213.84         30.98         244.82         138996         20138.3         159134.3         600           MGL         21.23         3.5         27.03         951.99         141.59         1093.8         190398         28318.5         21676.5         200           MINDTREE         23.53         3.5         27.41         43.2         6.32         49.52         151200         2213.57         13335.8         350           MPHASIS         19.82         3.5         27.41         43.2         6.32         49.52         151200         2213.57         13335.8         350           MPHASIS         19.82         3.5         27.41 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>											
MCX         20.58         3.5         24.08         299.75         50.97         350.72         104912.5         17840.9         12275.4         350           METROPOLIS         22.12         3.5         25.62         544.72         86.2         630.92         108944         17239.25         126183.3         200           MFSL         24.16         3.5         27.66         213.84         30.98         244.82         138996         20138.3         159134.3         650           MGL         21.23         3.5         24.73         167.09         27.55         194.64         100254         16531.2         116785.2         600           MINDTREE         23.53         3.5         27.03         951.99         141.59         1903.58         19038         28318.5         218716.5         200           MOTHERSUMI         23.91         3.5         27.41         43.2         49.52         151200         22135.75         173338.8         350           MRF         15.74         3.5         19.24         11006.06         2446.62         13452.68         11006.0         2446.62         13452.68         1006.06         24466.19         134526.8         10           MRF         15.7											
METROPOLIS         22.12         3.5         25.62         544.72         86.2         630.92         108944         17239.25         126183.3         200           MFSL         24.16         3.5         27.66         213.84         30.98         244.82         138996         20138.3         159134.3         650           MGL         21.23         3.5         24.73         167.09         27.55         194.64         100254         16531.2         116785.2         600           MINDTREE         23.53         3.5         27.03         951.99         141.59         1093.58         190398         28318.5         218716.5         200           MOTHERSUMI         23.91         3.5         27.41         43.2         6.32         49.52         151200         22135.75         173335.8         3500           MPHASIS         19.82         3.5         27.41         43.2         6.32         49.52         151200         22135.75         173335.8         3500           MRF         15.74         3.5         12.41         11006.0         2446.62         134526.8         10           MUTHOOTFIN         23.95         3.5         27.45         351.81         51.1         47.57											
MFSL         24.16         3.5         27.66         213.84         30.98         244.82         138996         20138.3         159134.3         650           MGL         21.23         3.5         24.73         167.09         27.55         194.64         100254         16531.2         116785.2         600           MINDTREE         23.53         3.5         27.03         951.99         141.59         1093.58         190398         28318.5         218716.5         200           MOTHERSUMI         23.91         3.5         27.41         43.2         6.32         49.52         151200         22135.75         173335.8         3500           MPHASIS         19.82         3.5         23.32         618.37         109.22         727.59         108214.8         1911.37         127328.1         175           MRF         15.74         3.5         12.44         11006.06         2446.62         13452.68         110060.6         24466.19         134526.8         10           MUTHOOTFIN         23.95         2.75         23.41         65.97         11.6         77.57         10552         18555.6         124017.6         1600           NATIONALUM         28.64         10.5 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
MGL         21.23         3.5         24.73         167.09         27.55         194.64         100254         16531.2         116785.2         600           MINDTREE         23.53         3.5         27.03         951.99         141.59         1093.58         190398         28318.5         218716.5         200           MOTHERSUMI         23.91         3.5         27.41         43.2         6.32         49.52         151200         22135.75         173335.8         3500           MPHASIS         19.82         3.5         23.32         618.37         109.22         727.59         108214.8         19113.37         127328.1         175           MRF         15.74         3.5         19.24         11006.06         2446.62         13452.68         110060.6         2446.61         134526.8         10           MUTHOOTFIN         23.95         3.5         27.45         351.81         51.41         403.22         131928.8         1927.34         151206.1         375           NATIONALUM         19.91         3.5         23.41         65.97         11.6         77.57         105552         18555.6         12407.6         1600           NAUKRI         22.26         3.5         <											
MINDTREE         23.53         3.5         27.03         951.99         141.59         1093.58         190398         28318.5         218716.5         200           MOTHERSUMI         23.91         3.5         27.41         43.2         6.32         49.52         151200         22135.75         173335.8         3500           MPHASIS         19.82         3.5         23.32         618.37         109.22         727.59         108214.8         19113.37         127328.1         175           MRF         15.74         3.5         19.24         11006.06         2446.62         13452.68         11006.06         2446.619         134526.8         10           MUTHOOTFIN         23.95         3.5         27.45         351.81         51.41         403.22         131928.8         19277.34         151206.1         375           NAM-INDIA         19.91         3.5         23.41         65.97         11.6         77.57         105552         1855.6         124107.6         1600           NATIONALUM         28.64         10.5         39.14         35.28         12.94         48.22         299880         109956         409836         8500           NAUKRI         22.26         3.5											
MOTHERSUMI         23.91         3.5         27.41         43.2         6.32         49.52         151200         22135.75         173335.8         3500           MPHASIS         19.82         3.5         23.32         618.37         109.22         727.59         108214.8         19113.37         127328.1         175           MRF         15.74         3.5         19.24         11006.06         2446.62         13452.68         11006.06         24466.19         134526.8         10           MUTHOOTFIN         23.95         3.5         27.45         351.81         51.41         403.22         131928.8         19277.34         151206.1         375           NAM-INDIA         19.91         3.5         23.41         65.97         11.6         77.57         105552         18555.6         124107.6         1600           NATIONALUM         28.64         10.5         39.14         35.28         12.94         48.22         299880         109956         409836         8500           NAVINFLUOR         22.91         3.5         26.41         939.64         143.56         1083.2         211419         3230.49         243719.5         225           NBCC         24.63         3.5											
MPHASIS         19.82         3.5         23.32         618.37         109.22         727.59         108214.8         19113.37         127328.1         175           MRF         15.74         3.5         19.24         11006.06         2446.62         13452.68         11006.06         24466.19         13452.68         10           MUTHOOTFIN         23.95         3.5         27.45         351.81         51.41         403.22         131928.8         19277.34         151206.1         375           NAM-INDIA         19.91         3.5         23.41         65.97         11.6         77.57         105552         18555.6         124107.6         1600           NATIONALUM         28.64         10.5         39.14         35.28         12.94         48.22         299880         109956         409836         8500           NAVINFLUOR         22.61         3.5         25.76         1091.54         171.61         1263.15         136442.5         21450.84         157893.3         125           NBCC         24.63         3.5         26.41         939.64         143.56         1083.2         211419         3230.49         243719.5         225           NBCC         24.63         3.5											
MRF         15.74         3.5         19.24         11006.06         2446.62         13452.68         11006.06         24466.19         134526.8         10           MUTHOOTFIN         23.95         3.5         27.45         351.81         51.41         403.22         131928.8         19277.34         151206.1         375           NAM-INDIA         19.91         3.5         23.41         65.97         11.6         77.57         105552         1855.6         124107.6         1600           NATIONALUM         28.64         10.5         39.14         35.28         12.94         48.22         299880         109956         409836         8500           NAVINFLUOR         22.26         3.5         25.76         1091.54         171.61         1263.15         136442.5         21450.84         157893.3         125           NBCC         22.61         3.5         26.41         939.64         143.56         1083.2         211419         32300.49         243719.5         225           NBCC         24.63         3.5         28.13         11.33         1.61         12.94         135960         19320         155280         12000           NIFTY         9.74         2         11.7											
MUTHOOTFIN         23.95         3.5         27.45         351.81         51.41         403.22         131928.8         19277.34         151206.1         375           NAM-INDIA         19.91         3.5         23.41         65.97         11.6         77.57         105552         18555.6         124107.6         1600           NATIONALUM         28.64         10.5         39.14         35.28         12.94         48.22         299880         109956         409836         8500           NAUKRI         22.26         3.5         25.76         1091.54         171.61         1263.15         136442.5         21450.84         157893.3         125           NAVINFLUOR         22.91         3.5         26.41         939.64         143.56         1083.2         211419         32300.49         243719.5         225           NBCC         24.63         3.5         28.13         11.33         1.61         12.94         135960         19320         155280         12000           NESTLEIND         14.2         3.5         17.7         2583.53         636.63         3220.16         64588.25         15915.86         80504.11         25           NIFTY         9.74         2											
NAM-INDIA         19.91         3.5         23.41         65.97         11.6         77.57         105552         1855.6         124107.6         1600           NATIONALUM         28.64         10.5         39.14         35.28         12.94         48.22         299880         109956         409836         8500           NAUKRI         22.26         3.5         25.76         1091.54         171.61         1263.15         136442.5         21450.84         157893.3         125           NAVINFLUOR         22.91         3.5         26.41         939.64         143.56         1083.2         211419         32300.49         243719.5         225           NBCC         24.63         3.5         28.13         11.33         1.61         12.94         135960         19320         155280         12000           NESTLEIND         14.2         3.5         17.7         2583.53         636.63         3220.16         64588.25         15915.86         80504.11         25           NIFTY         9.74         2         11.74         1716.64         352.35         2068.99         85832         17617.65         103449.7         50           NMDC         22.6         3.5         24.02 <td></td>											
NATIONALUM         28.64         10.5         39.14         35.28         12.94         48.22         299880         109956         409836         8500           NAUKRI         22.26         3.5         25.76         1091.54         171.61         1263.15         136442.5         21450.84         157893.3         125           NAVINFLUOR         22.91         3.5         26.41         939.64         143.56         1083.2         211419         32300.49         243719.5         225           NBCC         24.63         3.5         28.13         11.33         1.61         12.94         135960         19320         155280         12000           NESTLEIND         14.2         3.5         17.7         2583.53         636.63         3220.16         64588.25         15915.86         80504.11         25           NIFTY         9.74         2         11.74         1716.64         352.35         2068.99         85832         17617.65         103449.7         50           NMDC         22.6         3.5         26.1         34.89         5.4         40.29         233763         36195.08         269958.1         6700           NTPC         20.52         3.5         24.02											
NAUKRI         22.26         3.5         25.76         1091.54         171.61         1263.15         136442.5         21450.84         157893.3         125           NAVINFLUOR         22.91         3.5         26.41         939.64         143.56         1083.2         211419         32300.49         243719.5         225           NBCC         24.63         3.5         28.13         11.33         1.61         12.94         135960         19320         155280         12000           NESTLEIND         14.2         3.5         17.7         2583.53         636.63         3220.16         64588.25         15915.86         80504.11         25           NIFTY         9.74         2         11.74         1716.64         352.35         2068.99         85832         17617.65         103449.7         50           NMDC         22.6         3.5         26.1         34.89         5.4         40.29         233763         36195.08         269958.1         6700           NTPC         20.52         3.5         24.02         28.04         4.78         32.82         159828         27261.68         187089.7         5700           OFSS         17.04         3.5         20.54											
NAVINFLUOR         22.91         3.5         26.41         939.64         143.56         1083.2         211419         32300.49         243719.5         225           NBCC         24.63         3.5         28.13         11.33         1.61         12.94         135960         19320         155280         12000           NESTLEIND         14.2         3.5         17.7         2583.53         636.63         3220.16         64588.25         15915.86         80504.11         25           NIFTY         9.74         2         11.74         1716.64         352.35         2068.99         85832         17617.65         103449.7         50           NMDC         22.6         3.5         26.1         34.89         5.4         40.29         233763         36195.08         269958.1         6700           NTPC         20.52         3.5         24.02         28.04         4.78         32.82         159828         27261.68         187089.7         5700           OBEROIRLTY         24.5         3.5         28         230.54         32.94         263.48         161378         23058.18         184436.2         700           OFSS         17.04         3.5         20.54											
NBCC         24.63         3.5         28.13         11.33         1.61         12.94         135960         19320         155280         12000           NESTLEIND         14.2         3.5         17.7         2583.53         636.63         3220.16         64588.25         15915.86         80504.11         25           NIFTY         9.74         2         11.74         1716.64         352.35         2068.99         85832         17617.65         103449.7         50           NMDC         22.6         3.5         26.1         34.89         5.4         40.29         233763         36195.08         269958.1         6700           NTPC         20.52         3.5         24.02         28.04         4.78         32.82         159828         27261.68         187089.7         5700           OBEROIRLTY         24.5         3.5         28         230.54         32.94         263.48         161378         23058.18         184436.2         700           OFSS         17.04         3.5         20.54         634.83         130.43         765.26         79353.75         16303.66         95657.41         125           ONGC         48.66         3.5         52.16         80.4											
NESTLEIND         14.2         3.5         17.7         2583.53         636.63         3220.16         64588.25         15915.86         80504.11         25           NIFTY         9.74         2         11.74         1716.64         352.35         2068.99         85832         17617.65         103449.7         50           NMDC         22.6         3.5         26.1         34.89         5.4         40.29         233763         36195.08         269958.1         6700           NTPC         20.52         3.5         24.02         28.04         4.78         32.82         159828         27261.68         187089.7         5700           OBEROIRLTY         24.5         3.5         28         230.54         32.94         263.48         161378         23058.18         184436.2         700           OFSS         17.04         3.5         20.54         634.83         130.43         765.26         79353.75         16303.66         95657.41         125           ONGC         48.66         3.5         52.16         80.41         5.78         86.19         619157         44534.88         663691.9         7700           PAGEIND         18.61         3.5         22.11         <											
NIFTY         9.74         2         11.74         1716.64         352.35         2068.99         85832         17617.65         103449.7         50           NMDC         22.6         3.5         26.1         34.89         5.4         40.29         233763         36195.08         269958.1         6700           NTPC         20.52         3.5         24.02         28.04         4.78         32.82         159828         27261.68         187089.7         5700           OBEROIRLTY         24.5         3.5         28         230.54         32.94         263.48         161378         23058.18         184436.2         700           OFSS         17.04         3.5         20.54         634.83         130.43         765.26         79353.75         16303.66         95657.41         125           ONGC         48.66         3.5         52.16         80.41         5.78         86.19         619157         44534.88         663691.9         7700           PAGEIND         18.61         3.5         22.11         7596.33         1428.99         9025.32         227889.9         42869.56         270759.5         30											
NMDC         22.6         3.5         26.1         34.89         5.4         40.29         233763         36195.08         269958.1         6700           NTPC         20.52         3.5         24.02         28.04         4.78         32.82         159828         27261.68         187089.7         5700           OBEROIRLTY         24.5         3.5         28         230.54         32.94         263.48         161378         23058.18         184436.2         700           OFSS         17.04         3.5         20.54         634.83         130.43         765.26         79353.75         16303.66         95657.41         125           ONGC         48.66         3.5         52.16         80.41         5.78         86.19         619157         44534.88         663691.9         7700           PAGEIND         18.61         3.5         22.11         7596.33         1428.99         9025.32         227889.9         42869.56         270759.5         30											
NTPC         20.52         3.5         24.02         28.04         4.78         32.82         159828         27261.68         187089.7         5700           OBEROIRLTY         24.5         3.5         28         230.54         32.94         263.48         161378         23058.18         184436.2         700           OFSS         17.04         3.5         20.54         634.83         130.43         765.26         79353.75         16303.66         95657.41         125           ONGC         48.66         3.5         52.16         80.41         5.78         86.19         619157         44534.88         663691.9         7700           PAGEIND         18.61         3.5         22.11         7596.33         1428.99         9025.32         227889.9         42869.56         270759.5         30											
OBEROIRLTY         24.5         3.5         28         230.54         32.94         263.48         161378         23058.18         184436.2         700           OFSS         17.04         3.5         20.54         634.83         130.43         765.26         79353.75         16303.66         95657.41         125           ONGC         48.66         3.5         52.16         80.41         5.78         86.19         619157         44534.88         663691.9         7700           PAGEIND         18.61         3.5         22.11         7596.33         1428.99         9025.32         227889.9         42869.56         270759.5         30											
OFSS       17.04       3.5       20.54       634.83       130.43       765.26       79353.75       16303.66       95657.41       125         ONGC       48.66       3.5       52.16       80.41       5.78       86.19       619157       44534.88       663691.9       7700         PAGEIND       18.61       3.5       22.11       7596.33       1428.99       9025.32       227889.9       42869.56       270759.5       30											
ONGC       48.66       3.5       52.16       80.41       5.78       86.19       619157       44534.88       663691.9       7700         PAGEIND       18.61       3.5       22.11       7596.33       1428.99       9025.32       227889.9       42869.56       270759.5       30											
PAGEIND 18.61 3.5 22.11 7596.33 1428.99 9025.32 227889.9 42869.56 270759.5 30											
PEL 45.88 3.5 49.38 1149.19 87.67 1236.86 316027.3 24108.22 340135.5 275											
	PEL	45.88	3.5	49.38	1149.19	87.67	1236.86	316027.3	24108.22	340135.5	275

	10.07	2.5	22.27	000.04	155 14	1026.00	120141	22270.00	1554110	150
PERSISTENT	19.87	3.5	23.37	880.94	155.14	1036.08	132141	23270.89		150
PETRONET	23.77	3.5	27.27	52.27	7.7	59.97	156810	23089.5	179899.5	3000
PFC	22.29	3.5	25.79	27.2	4.27	31.47	168640 87238.75	26484.85 19814.81	195124.9	6200
PFIZER	15.41	3.5	18.91	697.91	158.52	856.43			107053.6	125
PIDILITIND	15.67	3.5	19.17	390.64	87.25	477.89	97660	21812	119472	250
PIIND	19.24	3.5	22.74	505.71	91.99	597.7	126427.5		149424.3	250
PNB	32.53	14	46.53	13.29	5.72	19.01	212640	91504	304144	16000
POLYCAB	18.94	3.5	22.44	458.69	84.75	543.44	137607		163031.2	300
POWERGRID	15.55	3.5	19.05	32.29	7.27	39.56	172202.6	38749.58		5333
PVR	22.45	3.5	25.95	375	58.46	433.46	152625	23792.71	176417.7	407
RAIN	26.55	3.5	30.05	63.74	8.4	72.14	159350	21008.75	180358.8	2500
RAMCOCEM	17.32	3.5	20.82	154.73	31.26	185.99	131520.5	26572.7	158093.2	850
RBLBANK	29.9	3.5	33.4	43.89	5.14	49.03	127281		142181.2	2900
RECLTD	19.43	3.5	22.93	26.32	4.74	31.06	157920	28444.5	186364.5	6000
RELIANCE	18.62	3.5	22.12	444.27	83.52	527.79	111067.5	20880.13	131947.6	250
SAIL	37.8	14	51.8	39.26	14.54	53.8	186485	69060.25		4750
SBICARD	17.61	3.5	21.11	153.31	30.48	183.79	76655	15238.13		500
SBILIFE	23.93	3.5	27.43	274.71	40.17	314.88	206032.5		236162.3	750
SBIN	31.67	3.5	35.17	171.28	18.93	190.21	256920	28397.25	285317.3	1500
SHREECEM	15.46	3.5	18.96	3913.54	885.76	4799.3	97838.5		119982.6	25
SIEMENS	17.04	3.5	20.54	417.32	85.7	503.02	114763		138331.7	275
SRF	20.44	3.5	23.94	528.57	90.5	619.07	198213.8	33939.28	232153	375
SRTRANSFIN	24.88	3.5	28.38	315.53	44.39	359.92	126212		143969.6	400
STAR	24.11	3.5	27.61	94.62	13.74	108.36	85158	12362.18	97520.18	900
SUNPHARMA	20.51	3.5	24.01	183.6	31.34	214.94	128520	21934.85		700
SUNTV	18.45	18.5	36.95	95.95	96.2	192.15	143925	144300	288225	1500
SYNGENE	16.54	3.5	20.04	99.28	21.01	120.29	84388	17854.46	102242.5	850
TATACHEM	20.59	3.5	24.09	198	33.66	231.66	198000	33664.75	231664.8	1000
TATACOMM	20.85	3.5	24.35	273.18	45.85	319.03	109272	18340	127612	400
TATACONSUM	23.52	3.5	27.02	166.82	24.82	191.64	112603.5		129357.2	675
TATAMOTORS	26.17	3.5	29.67	133.2	17.82	151.02	379620	50772.75	430392.8	2850
TATAPOWER	24.7	14	38.7	59.84	33.92	93.76	403920	228926.3	632846.3	6750
TATASTEEL	28.15	3.5	31.65	352.56	43.83	396.39	149838	18627.22		425
TCS	17.46	3.5	20.96	660.84	132.5	793.34	99126		119000.7	150
TECHM	18.42	3.5	21.92	270.92	51.49	322.41	162552	30891	193443	600
TITAN	17.09	3.5	20.59	426.02	87.26	513.28	159757.5	32721.94	192479.4	375
TORNTPHARM	17.81	3.5	21.31	463.04	91	554.04	115760	22750	138510	250
TORNTPOWER	18.71	3.5	22.21	94.76	17.72	112.48	142140	26586	168726	1500
TRENT	20.03	3.5	23.53	215.65	37.68	253.33	156346.3	27314.92	183661.2	725
TVSMOTOR	18.07	3.5	21.57	120.22	23.29	143.51		32602.15		1400
UBL	18.88	3.5	22.38	305.67	56.67	362.34		19833.36		350
ULTRACEMCO	25.28	3.5	28.78	1896.89	262.65	2159.54	189689	26264.88	215953.9	100
UPL	19.22	3.5	22.72	148.48	27.04	175.52	193024	35146.48	228170.5	1300
VEDL	25.41	3.5	28.91	96.62	13.31	109.93	299522	41262.55	340784.6	3100
VOLTAS	16.36	3.5	19.86	201.87	43.18	245.05	100935	21591.5	122526.5	500
WHIRLPOOL	17.48	3.5	20.98	315.05	63.08	378.13	78762.5	15768.81	94531.31	250
WIPRO	16.17	3.5	19.67	93.16	20.16	113.32	74528	16129.4	90657.4	800
ZEEL	41.38	3.5	44.88	109.64	9.27	118.91	328920	27819.75	356739.8	3000

Note: 1. In case of short options, the value of option shall be added to Margin.

- 2. Margins are subject to change intra-day due to position limits (above 80%, 90%) and volatility.
- 3. No positions are allowed beyond 100 %.

Research Analyst Registration No.

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## Arihant Capital Markets Ltd

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