MULTI-ACT EQUITY CONSULTANCY PRIVATE LIMITED

DISCLOSURE DOCUMENT
FOR
PORTFOLIO MANAGEMENT SERVICES
The Board of Directors,
Multi-Act Equity Consultancy Pvt. Ltd.,
10th Floor SC, The Ruby Tower,
29, Senapati Bapat Marg,
Dadar (West)
Mumbai 400028.

We have examined the attached Disclosure Document dated September 23, 2019 for Portfolio Management prepared in accordance with Regulation 14 of SEBI (Portfolio Managers) Regulations, 1993 by Multi-Act Equity Consultancy Pvt. Ltd. having its office at 10th Floor SC, The Ruby Tower, 29, Senapati Bapat Marg, Dadar (West), Mumbai 400 028.

Based on our examination of attached Disclosure Document, audited annual accounts of Multi-Act Equity Consultancy Pvt. Ltd. and other relevant records and information furnished by Management, we certify that the disclosures made in the attached Disclosure Document for Portfolio Management are true, fair and adequate to enable the investors to make a well informed decision.

We have relied on the representations given by the management about penalties or litigations against the Portfolio Manager mentioned in the Disclosure Document. We are unable to comment on the same.

This certificate has been issued to Multi-Act Equity Consultancy Pvt. Ltd. for submission to the Securities and Exchange Board of India under SEBI (Portfolio Management) Regulations, 1993 and should not be used or referred to for any other purpose without our prior written consent.

For M.P. Chitale & Co.
Chartered Accountants
Firm Reg. No. 101851W

Vidya Barje
Partner
Membership No. 104994
Mumbai, October 07, 2019
UDIN: 19104994AAAAZX4023
This Disclosure Document has been filed with the Securities and Exchange Board of India (SEBI) along with the certificate in the prescribed format in terms of Regulation 14 of the SEBI (Portfolio Managers) Regulations, 1993.

The purpose of the Disclosure Document is to provide essential information about the portfolio management services in a manner to assist and enable the investor in making informed decision for engaging Multi-Act Equity Consultancy Private Limited as a Portfolio Manager.

This Disclosure Document contains the necessary information about the Portfolio Manager required by an investor before investing.

Investors should carefully read the Disclosure Document prior to making a decision to avail of Portfolio Management Services and are advised to retain this Disclosure Document for future reference.

This Disclosure Document remains effective until a ‘material change’ occurs. Material changes will be filed with SEBI and notified to the investors, subject to the applicable regulations.

No person has been authorized to give any information or to make any representations not confirmed in this Disclosure Document in connection with the services provided or proposed to be provided by the Portfolio Manager, and any information or representations not contained herein must not be relied upon as having been authorized by the Portfolio Manager, Multi-Act Equity Consultancy Private Limited.

The Principal Officer for Portfolio Management Services is Mr. Sanjeevkumar W. Karkamkar.
Office address: 10th Floor SC, The Ruby Tower, 29 Senapati Bapat Marg, Dadar (West), Mumbai – 400028.
Tel No. 022-61408982 / Cell No. 9833831698
Email – sanjay.karkamkar@multi-act.com

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Application Form
1. Disclaimer

This Disclosure Document has been prepared in accordance with the Securities and Exchange Board of India (Portfolio Managers) Regulations, 1993 and it has been filed with SEBI. This document has neither been approved nor disapproved by SEBI nor has SEBI certified the accuracy or adequacy of the contents of this document.

2. Definitions

For the purposes of this Disclosure Document, except as otherwise expressly provided or as the context or meaning thereof otherwise requires, the following words and expressions shall have the meanings assigned to them respectively hereinafter:

“Act” means the Securities and Exchange Board of India Act, 1992 (15 of 1992)

“Assets” Means the portfolio and/ or the funds of the Client.

“Client” or “Investor” means any person/entity who enters into an agreement with the Portfolio Manager for availing the services of portfolio management offered by the Portfolio Manager.

“Client Agreement” means the agreement executed between the Client and the Portfolio Manager for providing portfolio management services to that Client and stating therein the terms and conditions on which the Portfolio Manager shall provide such services to that Client.


“Discretionary Portfolio Management Services” means portfolio management services where the Portfolio Manager exercises or may, under a contract relating to portfolio management, exercise any degree of discretion as to the investments or management of the portfolio of securities or the funds of the Client, as the case may be.

Foreign Account Tax Compliance Act (FATCA) Foreign Account Tax Compliance Act that seeks to identify U.S. taxpayers having accounts at Foreign Financial Institutions (FFIs) and attempts to enforce reporting of those accounts through withholding.

“Investment Advisory Services” means services, where the Portfolio Manager advises Clients on investments in general or gives specific advice required by the Clients and agreed upon in the Agreement.

“Mandate” Means the document completed by the Client from time to time setting out the Investment Objectives, portfolio allocation guidelines, fees payable and such other matters as agreed between the Client and the Portfolio Manager in relation to the management of the Assets under this Agreement.

“Non Discretionary Portfolio Management Services” means the portfolio management services where a Portfolio Manager under a contract relating to portfolio management,
acts on the instructions received from the Client with regard to investment or management of the portfolio of securities or the funds of the Client, as the case may be.

“Portfolio” means the total holdings of securities.

“Portfolio Manager” means Multi-Act Equity Consultancy Private Limited (MAECL), a private limited company incorporated under the Companies Act, 1956 (CIN: U67120PN1993PTC074692) and registered with SEBI to act as a Portfolio Manager in terms of SEBI (Portfolio Managers) Regulations, 1993 vide registration number INP000002965 and having its registered office at Trade Centre, 3rd floor, Koregaon Park, North Main Road, Pune – 411 001 and having its address of principal place of business at 10th Floor SC, The Ruby Tower, 29 Senapati Bapat Marg, Dadar (West), Mumbai – 400 028.

“Portfolio Management Services” means the Discretionary Portfolio Management Services or Non-Discretionary Portfolio Management Services or Investment Advisory Services, as the context may require.

“Regulations” means the Securities and Exchange Board of India (Portfolio Managers) Regulations, 1993 as amended from time to time.

“Securities” ‘Securities’ as per the Securities Contracts (Regulation) Act, 1956 as amended from time to time includes:

(i) shares, scrips, stocks, bonds, debentures, debenture stock or other marketable securities of a like nature in or of any incorporated company or other body corporate;

(ia) derivative;

(ib) units or any other instrument issued by any collective investment scheme to the investors in such schemes;

(ic) security receipt as defined in clause (zg) of section 2 of the Securitisation and Reconstruction of Financial Assets and Enforcement of Security Interest Act, 2002;

(id) units or any other such instrument issued to the investors under any mutual fund scheme;

(ie) any certificate or instrument (by whatever name called), issued to an investor by any issuer being a special purpose distinct entity which possesses any debt or receivable, including mortgage debt, assigned to such entity, and acknowledging beneficial interest of such investor in such debt or receivable, including mortgage debt, as the case maybe;

(ii) government securities;

(iiia) such other instruments as may be declared by the Central Government to be securities; and

(iii) rights or interest in securities.
The terms that are used herein and not defined herein, except where the context otherwise so requires, shall have the same meanings as are assigned to them under the Act or the Regulations.

3. **History, Present Business and Background of the Portfolio Manager**

MAECL, a private limited company incorporated under the Companies Act, 1956, has been registered with SEBI as a Portfolio Manager under SEBI (Portfolio Managers) Regulations, 1993 vide registration no. INP000002965, to render portfolio management services to high networth clients.

MAECL is a wholly owned subsidiary of Multi-Act Trade and Investments Private Limited.

Apart from this, MAECL has managed its owned corpus of funds since the year of incorporation; the audited track record upto March 31, 2011 is mentioned below:

<table>
<thead>
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<th>Objective</th>
<th>Appreciation Plus focus on &quot;Preservation&quot;</th>
<th>Appreciation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MAECL PROPRIETARY CAPITAL PERFORMANCE</td>
<td></td>
</tr>
<tr>
<td>Financial Year</td>
<td>Overall Portfolio Return(s) Yearly</td>
<td>Overall Portfolio Returns since inception</td>
</tr>
<tr>
<td></td>
<td>Overall Portfolio Return(s) Yearly</td>
<td>Beginning of Period</td>
</tr>
<tr>
<td>2004 – 05</td>
<td>27.23%</td>
<td>27.23%</td>
</tr>
<tr>
<td>2005 – 06</td>
<td>79.14%</td>
<td>51.01%</td>
</tr>
<tr>
<td>2006 – 07</td>
<td>0.60%</td>
<td>31.89%</td>
</tr>
<tr>
<td>2007 – 08</td>
<td>11.20%</td>
<td>26.36%</td>
</tr>
<tr>
<td>2008 – 09</td>
<td>-10.66%</td>
<td>17.90%</td>
</tr>
<tr>
<td>2009 – 10</td>
<td>49.72%</td>
<td>22.69%</td>
</tr>
<tr>
<td>2010 – 11</td>
<td>9.73%</td>
<td>20.75%</td>
</tr>
<tr>
<td>Since Inception (From 1 April 2004)**</td>
<td>NA</td>
<td>20.75%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Compounded Annual Returns for period</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY 2004-05 to FY 2008-09</td>
</tr>
<tr>
<td>Last 3 years(FY 2008-09 to FY 2010-11)</td>
</tr>
<tr>
<td>Last 5 years(FY 2006-07 to FY 2010-11)</td>
</tr>
</tbody>
</table>

Source: - Equity closing rate
From April 1, 2004 till August 31, 2009 - Capital Line
From September 1, 2009 till March 31, 2011 – Bilav
Mutual Fund Closing Rate from amfiindia.com
* Benchmark closing has been taken from bseindia.com
@Yearly returns include dividend, profit/loss on sale of investments and appreciation/ depreciation in the value of assets (including equity, debt, cash and cash equivalent) on mark to market basis on balance sheet date.
# Cost for the purpose of computing Gain / Loss on sale of investments cost is arrived at by using First-In First-Out (FIFO) method
** Compounded Annual Growth Rate for the period
The historical performance numbers of the owned corpus are disclosed till the financial year 2010-11.
4. Promoters and Directors of the Portfolio Manager and their background

i. Promoters:

Multi-Act Trade & Investments Private Limited, the holding company of Multi-Act Equity Consultancy Private Limited was incorporated on July 21, 1997.

Since inception, the holding company has been engaged in creating a process for stock-selection and valuation in order to help clients construct a portfolio of investments in Indian and foreign markets. This process uses tools from fundamental, technical and quantitative analysis, and is set against backdrops of behavioral finance and Austrian economics. The fundamental analysis seeks to separate the universe of stocks into two pools based on the characteristics of the businesses that underlie them. It uses appropriate valuation tools to arrive at an expected business valuation for the stock. This valuation is an interval valuation defining a range within which the "true" value of the business is estimated to reside. Technical analysis uses stock price patterns in an attempt to harness tailwinds in market momentum - and avoid headwinds. All technical analysis is done in the context of the valuation arrived at through fundamental analysis. Quantitative techniques use statistical tools for assessing trends that obtain in certain asset classes. All analysis is done keeping in mind behavioral biases that are attendant to the investment profession. The accent is therefore on a process driven approach that defines entry and exit points as well as position sizing before any investment is made.

The holding company was providing research based investment advisory services to its international institutional clients till the financial year 2007-08. Thereafter, the activities of the holding company were reorganized through its two wholly owned subsidiaries. Currently the holding company, a SEBI registered Investment Adviser provides investment advisory and research services on global equities.

ii. Directors:

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Name</th>
<th>Qualification</th>
<th>Experience</th>
<th>Other Directorships</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mr. Prashant K. Trivedi</td>
<td>Summa cum laude with a B.Sc (Eco) from the Wharton</td>
<td>Overall 34 years of experience in investment management</td>
<td>1. The Indian Card Clothing Co. Ltd.</td>
</tr>
<tr>
<td></td>
<td>Founder Director</td>
<td>School, CFA (AIMR)</td>
<td></td>
<td>2. Multi-Act Trade &amp; Investments Pvt. Ltd.</td>
</tr>
<tr>
<td></td>
<td>(Non-Executive)</td>
<td></td>
<td></td>
<td>3. Multi-Act Construction Pvt. Ltd.</td>
</tr>
<tr>
<td>2</td>
<td>Mr. Sanjeevkumar W. Karkamkar</td>
<td>B.Com</td>
<td>Over 36 years of experience in Finance, Company Law, Taxation, Administration, etc.</td>
<td>1. Acre Street (India) Pvt. Ltd.</td>
</tr>
<tr>
<td></td>
<td>Director</td>
<td></td>
<td></td>
<td>2. Multi-Act Construction Pvt. Ltd.</td>
</tr>
<tr>
<td></td>
<td>(Non-Executive)</td>
<td></td>
<td></td>
<td>3. Multi-Act Realty Enterprises Pvt. Ltd.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5. The Indian Card Clothing Co. Ltd.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6. ICC International Agencies Ltd.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7. Shivraj Sugar And Allied Products Private Limited</td>
</tr>
<tr>
<td>3</td>
<td>Mr. Sekar Iyer -</td>
<td>B.Com, ACS, CA (Inter), Dip. ITM</td>
<td>14 years of experience in Company Law, Securities Law, Legal, Accounts and Finance, RBI Regulations and Administration etc.</td>
<td>1. Acre Street (India) Pvt. Ltd.</td>
</tr>
<tr>
<td></td>
<td>Executive Director</td>
<td></td>
<td></td>
<td>2. Multi-Act Realty Enterprises Pvt. Ltd.</td>
</tr>
</tbody>
</table>
5. **Key entities in the group - top group companies of the Portfolio Manager**

Based on audited financial statements for the year ended March 31, 2019, the top group companies of the Portfolio Manager, on turnover basis, are as under:

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<tr>
<th>Sr. No.</th>
<th>Name of the Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>i.</td>
<td>The Indian Card Clothing Company Limited</td>
</tr>
<tr>
<td>ii.</td>
<td>Multi-Act Trade &amp; Investments Private Limited</td>
</tr>
<tr>
<td>iii.</td>
<td>Multi-Act Realty Enterprises Private Limited</td>
</tr>
<tr>
<td>iv.</td>
<td>Multi-Act Construction Private Limited</td>
</tr>
<tr>
<td>v.</td>
<td>Acre Street (India) Private Limited</td>
</tr>
<tr>
<td>vi.</td>
<td>Multi-Act Industrial Enterprises Limited</td>
</tr>
<tr>
<td>vii.</td>
<td>Sapphire Capital Advisors (Mauritius) Limited</td>
</tr>
<tr>
<td>viii.</td>
<td>Multi-Act Financial Enterprises Limited</td>
</tr>
<tr>
<td>ix.</td>
<td>Multi-Act EquiGlobe Limited</td>
</tr>
</tbody>
</table>

6. **Penalties, pending litigation or proceedings, findings of inspection or investigations for which action may have been taken or initiated by any regulatory authority**

There have been no instances of penalties imposed by SEBI or directions issued by SEBI under the Act or Rules or Regulations made thereunder nor have any penalties been imposed for any economic offence and/or for violation of any securities laws. There are no pending material litigations /legal proceedings /criminal cases against the Portfolio Manager or its key personnel. No deficiency in the systems and operations has been observed by SEBI or any regulatory authority. There have been no enquiry/adjudication proceedings initiated by SEBI against the Portfolio Manager or its directors, principal officer or employee or any person directly or indirectly connected with the Portfolio Manager or its directors, principal officer or employee under the Act or Rules or Regulations made thereunder.

7. **Services offered**

The Portfolio Manager offers services under the following categories:

A. **Details of services being offered:**

I. **Discretionary services**

Under these services, the Portfolio Manager will accept funds from Clients and would manage the Client’s Portfolio at it’s complete discretion, for an agreed-upon term and fees. The Portfolio Manager manages each client’s portfolio independently in a way:

(a) that the risk tolerance is factored and restrictions, if any, as per mandate issued by client are observed; and

(b) that such personalization of portfolio is not in conflict with the discretionary call of the Portfolio Manager.

Subject to above, the Portfolio Manager shall have the sole and absolute discretion to invest in respect of the Client’s account in any type of security as per the Portfolio Management Agreement and make such changes in the investments and invest some or all of the amounts in the Client’s account in such manner and in such markets as it deems fit. The Portfolio Managers’ decision (taken in good faith) in deployment of the Clients’ account is absolute and final and cannot be called in question or be open to review at any
time during the currency of the agreement or any time thereafter except on grounds of malafide intention, fraud, conflict of interest or gross negligence. This right of the Portfolio Manager shall be exercised strictly in accordance with the relevant Acts, Rules, and Regulations, guidelines and notifications in force from time to time.

Under discretionary services, the Portfolio Manager offers the following broad categories of Portfolio:

i. **Moat & Special Situations Portfolio (MSSP):**

**Investment Objective**

Moat is the sustainable competitive advantage that one company has over other companies in the same industry. Moat for a company can come from four sources – Network effect, switching cost, Cost advantage / economies of scale or Intangibles. Generally the first 2 sources of Moat are the strongest and the remaining 2 sources are weak / narrow moats, what we term as limited Moats.

The primary objective of this Portfolio is to generate capital appreciation by investing in companies that in the opinion of the Portfolio Manager are of high quality Moat or Limited Moat businesses at fair value or discount to fair value OR in Non moat businesses at deep discount to fair value as special situations. Investing in such businesses at discount/deep discount to fair value provides margin of safety to the investor.

The Portfolio Manager expects to offer portfolios for investment that may either be perpetual in nature i.e., always open to subscription by Clients and never expiring. The investor will have to choose his exit date at his convenience. Or, the Portfolio Manager may also offer those portfolios that are ‘closed ended’ in nature i.e., these portfolios are open to subscription only during a predefined offering period AND have a specific maturity period (as agreed between Investors and Portfolio Manager). In the latter case, the Portfolio Manager could offer a similar investment strategy but with different starting dates of subscription (by investors). Such different start dates will follow a limited offering period. Each such corpus with a different start date but similar strategy as other corpuses will be called a series. Each series will remain closed for any new investment by its Clients or any other Clients for the duration of the series.

**Investment Strategy**

Portfolio manager believes that there are three types of identifiable investment related risks which could lead to permanent loss of capital – i) Business risk ii) Balance Sheet risk iii) Valuation risk. In order to provide superior risk adjusted returns, the portfolio is invested in those companies which in opinion of the portfolio manager have limited exposure to above risks.

Business risk is essentially the risk that a business would not be able to maintain profitability in the long run on account of competition or any other reason. A Moat business has a strong barrier to entry which allows it to maintain profitability in the long run and generate high returns on capital employed. By investing in Moat businesses the investor mitigates the Business risk.

Balance sheet risk is the risk of high financial leverage on the balance sheet affecting the profitability or in some cases solvency of the business in a adverse business cycle or on account of adverse interest rate cycle. This risk can be mitigated by avoiding companies that have high financial leverage on their balance sheet.
Valuation risk is the risk of buying a company above its intrinsic value. In a risk averse market, valuation of such company could revert back to its intrinsic value or even lower which could lead to loss of capital for the investor. This risk can be mitigated by investing in a company at discount to the intrinsic value which provides margin of safety to the investor.

Keeping these risks in mind, the portfolio manager would construct a portfolio by investing in Moat, Limited moat and special situation businesses which provide the best reward as compared to the risk being taken. The portfolio manager would also try to optimize the timing of his investment decision through technical analysis. The portfolio manager also follows an internal risk control process which puts a cap on weights that can be assigned to a stock based on the quality of business and strength of the Moat.

If the portfolio manager is not able to find opportunities in the market that fit the above bottom up criteria, he would maintain cash in the portfolio. The portfolio manager would also do a top down analysis of the broader market to arrive at an indicative equity allocation. This makes the asset allocation process and investment decisions more proactive rather than being reactive to market conditions.

The portfolio Manager may from time to time use an asset allocation & position sizing policy which could be revised based on market conditions over time.

Cash that is not invested would be deployed in debt and fixed income securities including money market instruments and units of mutual fund schemes (debtt-oriented / income, gilt and liquid/ money market mutual fund schemes), liquid funds or arbitrage funds run by well-established and reputed fund houses and deployed in the market as and when opportunities arise.

It is perceived by the Portfolio Manager that it takes at least 39 months for a full cycle between under and over valuation in the Indian market. This term is required to execute the portfolio’s well thought out investment strategy to reach its full return potential while at the same time it discourages the investor to exit the equities in a despaired market environment.

The Portfolio Manager will be scaling out of the positions in the portfolio gradually in order not to disturb the market price. Depending on market conditions, it may decide to scale out of positions well before the upper end of our estimate of fair value has been reached. The Portfolio Manager believes that on average it would take 2 - 3 years for its ideas to reach their price potential. It therefore envisages a turnover of approximately 50% every year. However, it is cautioned that these numbers are indicative only, and actual results may vary significantly from these ‘rules of thumb’ depending on the market conditions prevalent during the tenure of the investment.

Depending on the events in the markets the Portfolio Manager would have the flexibility to alter the above allocations. Consistent with the investment objective and subject to the SEBI Regulations, the Client’s funds may be invested in such securities, capital and money market instruments or in fixed income securities or variable securities of any description, by whatever name called including -

a. Equity and equity related securities, convertible stock and preference shares of Indian companies, warrants;

b. Debentures (convertible and non-convertible), bonds, secured premium notes, corporate debt (of both public and private sector undertakings), securities issued by banks (both public and private sector) and development financial institutions like certificate of deposits (CDs), coupon bearing bonds, zero coupon bonds and tax exempt bonds of Indian companies and corporations;

c. Units of mutual funds (including exchange traded funds (ETFs));
d. Commercial paper, trade bills, treasury bills and certificate of deposit and other similar money market instruments;

e. Securitised debt, pass through certificates and quasi debt instruments and such other eligible modes of investment within the meaning of the SEBI Act / Regulations as amended from time to time.

The investment allocation pattern may change from time to time, keeping in view market conditions, opportunities and political & economic factors. It must be clearly understood that the investment patterns are only indicative and not absolute and that they can vary substantially depending upon the perception of the Portfolio Manager, the intention being at all times to seek to protect the interests of the Clients.

ii. Moat & Special Situations Portfolio – EquiPlus (MSSP - EquiPlus):

Investment Objective

Moat is the sustainable competitive advantage that one company has over other companies in the same industry. Moat for a company can come from four sources – Network effect, switching cost, Cost advantage / economies of scale or Intangibles. Generally the first 2 sources of Moat are the strongest and the remaining 2 sources are weak / narrow moats, what we term as limited Moats.

The primary objective of this Portfolio is to generate capital appreciation by investing in companies that in the opinion of the Portfolio Manager are of high quality Moat or Limited Moat businesses at fair value or discount to fair value OR in Non moat businesses at deep discount to fair value as special situations. Investing in such businesses at discount/deep discount to fair value provides margin of safety to the investor. Unlike MSSP, in case of MSSP-EquiPlus, the Portfolio Manager would endeavor to be fully invested without taking substantial cash call. Thus MSSP-EquiPlus is ideal for those clients who are comfortable with the MSSP thought process, but have taken the asset allocation call and who want a substantial equity exposure.

The inherent risk in MSSP-EquiPlus will be higher as compared to MSSP.

The Portfolio Manager expects to offer portfolios for investment that would be perpetual in nature i.e., always open to subscription by Clients and never expiring. The investor will have to choose his exit date at his convenience. The Portfolio Manager could offer a similar investment strategy but with different starting dates of subscription (by investors). Such different start dates will follow a limited offering period. Each such corpus with a different start date but similar strategy as other corpuses will be called a series. Each series will remain closed for any new investment by its Clients or any other Clients for the duration of the series.

Investment Strategy

The Portfolio Manager believes that there are three types of identifiable investment related risks which could lead to permanent loss of capital – i) Business risk ii) Balance Sheet risk iii) Valuation risk. In order to provide superior risk adjusted returns, the portfolio is invested in those companies which in opinion of the Portfolio Manager have limited exposure to above risks.

Business risk is essentially the risk that a business would not be able to maintain profitability in the long run on account of competition or any other reason. A Moat business has a strong barrier to entry which allows it to maintain profitability in the long run and generate high returns on capital employed. By investing in Moat businesses the investor mitigates the Business risk.
Balance sheet risk is the risk of high financial leverage on the balance sheet affecting the profitability or in some cases solvency of the business in an adverse business cycle or on account of adverse interest rate cycle. This risk can be mitigated by avoiding companies that have high financial leverage on their balance sheet.

Valuation risk is the risk of buying a company above its intrinsic value. In a risk averse market, valuation of such company could revert back to its intrinsic value or even lower which could lead to loss of capital for the investor. This risk can be mitigated by investing in a company at discount to the intrinsic value which provides margin of safety to the investor. When the broader market is expensive and any equity exposure is entailing valuation risk, the Portfolio Manager would try to mitigate the same through increased exposure to defensive names to restrict the downside.

Keeping these risks in mind, the Portfolio Manager would construct a portfolio by investing in Moat, Limited moat and special situation businesses which provide the best reward as compared to the risk being taken. The Portfolio Manager would also try to optimize the timing of his investment decision through technical analysis. Keeping in mind the fact that the Portfolio Manager is managing only the equity portion of clients overall portfolio, the Portfolio Manager would not restrict/cap individual weights in stocks as such weights would be subset of a bigger portfolio. The Portfolio Manager would not hold cash in the portfolio in excess of 15% for more than 6 months.

Cash that is not invested would be deployed in debt and fixed income securities including money market instruments and units of mutual fund schemes (debt-oriented / income, gilt and liquid/ money market mutual fund schemes), liquid funds or arbitrage funds run by well-established and reputed fund houses.

The Portfolio Manager will be scaling out of the positions in the portfolio gradually in order not to disturb the market price. Depending on market conditions, it may decide to scale out of positions well before the upper end of our estimate of fair value has been reached.

As the Portfolio Manager would be taking limited cash call at any given point in time, the turnover of the portfolio would be high. Also the client could be subject to higher short term capital gains tax because of the high turnover.

Consistent with the investment objective and subject to the SEBI Regulations, the Client’s funds may be invested in such securities, capital and money market instruments or in fixed income securities or variable securities of any description, by whatever name called including -

a. Equity and equity related securities, convertible stock and preference shares of Indian companies, warrants;
b. Debentures (convertible and non-convertible), bonds, secured premium notes, corporate debt (of both public and private sector undertakings), securities issued by banks (both public and private sector) and development financial institutions like certificate of deposits (CDs), coupon bearing bonds, zero coupon bonds and tax exempt bonds of Indian companies and corporations;
c. Units of mutual funds (including exchange traded funds (ETFs));
d. Commercial paper, trade bills, treasury bills and certificate of deposit and other similar money market instruments;
e. Securitised debt, pass through certificates and quasi debt instruments and such other eligible modes of investment within the meaning of the SEBI Act / Regulations as amended from time to time.

The investment allocation pattern may change from time to time, keeping in view market conditions, opportunities and political & economic factors. It must be clearly understood that the investment patterns are only indicative and not absolute and that they can vary
substantially depending upon the perception of the Portfolio Manager, the intention being at all times to seek to protect the interests of the Clients.

iii. **Mid & Small cap & Special Situations Portfolio (Mid & Small cap):**

**Investment Objective**

The primary objective of this Portfolio is to generate capital appreciation by investing mostly in mid and small capitalisation companies that in the opinion of the Portfolio Manager are of high quality, have high underlying value and may not be widely covered by brokerage houses, foreign institutional investors and domestic financial institutions.

The Portfolio Manager expects to offer portfolios for investment that may either be perpetual in nature i.e., always open to subscription by investors and never expiring. The investor will have to choose his exit date at his convenience. Or, the Portfolio Manager may also offer those portfolios that are ‘closed ended’ in nature i.e., these portfolios are open to subscription only during a predefined offering period AND have a specific maturity period (as agreed between Investors and Portfolio Manager). In the latter case, the Portfolio Manager could offer a similar investment strategy but with different starting dates of subscription (by investors). Such different start dates will follow a limited offering period. Each such corpus with a different start date but similar strategy as other corpuses will be called a series. Each series will remain closed for any new investment by its Clients or any other Clients for the duration of the series.

**Investment Strategy**

The Portfolio manager believes that there are three types of identifiable investment related risks which could lead to permanent loss of capital – i) Business risk ii) Balance Sheet risk iii) Valuation risk.

In order to provide superior risk adjusted returns, the portfolio is invested in those companies which in opinion of the Portfolio Manager have limited exposure to above risks.

Business risk is essentially the risk that a business would not be able to maintain profitability in the long run on account of competition or any other reason. A Moat business has a strong barrier to entry which allows it to maintain profitability in the long run and generate high returns on capital employed. By investing in Moat businesses the investor mitigates the Business risk.

Balance sheet risk is the risk of high financial leverage on the balance sheet affecting the profitability or in some cases solvency of the business in a adverse business cycle or on account of adverse interest rate cycle. This risk can be mitigated by avoiding companies that have high financial leverage on their balance sheet.

Valuation risk is the risk of buying a company above its intrinsic value. In a risk averse market, valuation of such company could revert back to its intrinsic value or even lower which could lead to loss of capital for the investor. This risk can be mitigated by investing in a company at discount to the intrinsic value which provides margin of safety to the investor.

Keeping these risks in mind, the Portfolio Manager would construct a portfolio by investing majorly in midcap and small cap businesses that are of high quality. The Portfolio Manager may also invest in large cap and special situation businesses which provide the best reward as compared to the risk being taken. The Portfolio Manager would also try to optimize the timing of his investment decision through technical analysis. The Portfolio Manager also follows an internal risk control process which puts a cap on weights that can be assigned to a stock based on the quality of business and strength of the Moat.
If the Portfolio Manager is not able to find opportunities in the market that fit the above bottom up criteria, the Portfolio Manager would consider investing in large cap businesses where valuation criteria is being met and if not then maintain cash in the portfolio. The Portfolio Manager would also do a top down analysis of the broader market to arrive at an indicative equity allocation. This makes the asset allocation process and investment decisions more proactive rather than being reactive to market conditions.

The Portfolio Manager may from time to time use an asset allocation & position sizing policy which could be revised based on market conditions over time.

Cash that is not invested would be deployed in debt and fixed income securities including money market instruments and units of mutual fund schemes (debt-oriented / income, gilt and liquid/ money market mutual fund schemes), liquid funds or arbitrage funds run by well-established and reputed fund houses and deployed in the market as and when opportunities arise.

The Portfolio Manager will be scaling out of the positions in the portfolio gradually in order not to disturb the market price. Depending on market conditions, it may decide to scale out of positions well before the upper end of our estimate of fair value has been reached. The Portfolio Manager believes that on average it would take 2 - 3 years for its ideas to reach their price potential. It therefore envisages a turnover of approximately 30% to 50% every year. However, it is cautioned that these numbers are indicative only, and actual results may vary significantly from these ‘rules of thumb’ depending on the market conditions prevalent during the tenure of the investment.

Depending on the events in the markets the Portfolio Manager would have the flexibility to alter the above allocations. Consistent with the investment objective and subject to the SEBI Regulations, the Client’s funds may be invested in such securities, capital and money market instruments or in fixed income securities or variable securities of any description, by whatever name called including -

a. Equity and equity related securities, convertible stock and preference shares of Indian companies, warrants;
b. Debentures (convertible and non-convertible), bonds, secured premium notes, corporate debt (of both public and private sector undertakings), securities issued by banks (both public and private sector) and development financial institutions like certificate of deposits (CDs), coupon bearing bonds, zero coupon bonds and tax exempt bonds of Indian companies and corporations;
c. Units of mutual funds (including exchange traded funds (ETFs);)
d. Commercial paper, trade bills, treasury bills and certificate of deposit and other similar money market instruments;
e. Securitised debt, pass through certificates and quasi debt instruments and such other eligible modes of investment within the meaning of the SEBI Act / Regulations as amended from time to time.

The investment allocation pattern may change from time to time, keeping in view market conditions, opportunities and political & economic factors. It must be clearly understood that the investment patterns are only indicative and not absolute and that they can vary substantially depending upon the perception of the Portfolio Manager, the intention being at all times to seek to protect the interests of the Clients.

iv. Beta Portfolio:

Investment Objective
The Beta Portfolio is created by the Portfolio Manager to generate capital appreciation by remaining fully invested in equities. It will serve those investors who have made their asset allocation decision by themselves and want an “all equity” exposure through this portfolio on the following assumptions:

a. That equity markets cannot be timed in the short/intermediate term

b. That the investor’s time horizon of return measurement is short term

c. That they are willing to tolerate absolute losses for short periods of time for the prospect of uncertain gains.

For all such Clients, the Portfolio Manager proposes a Beta portfolio which seeks to be invested in equities all the time i.e. the portfolio will strive to be 100% fully invested. However, if in the opinion of the Portfolio Manager, the reward to risk ratio is extremely unfavourable for certain lengths of time, the Portfolio Manager may raise significant cash in the Portfolio by reducing the equity exposure.

The portfolio of stocks will obviously differ in different market conditions. The Portfolio Manager expects to offer this portfolio for investment as a perpetual investment opportunity i.e. always open to subscription by investors and never expiring. The investor will have to choose his exit date at his convenience.

**Investment Strategy**

The portfolio manager believes that superior risk adjusted returns can be generated by investing in high quality businesses at or discount to fair value and in average businesses at deep discount to fair value. Thus portfolio manager would construct a portfolio with stocks that provide the best reward of upside when compared to the risk of downside. The portfolio manager would also try to optimize the timing of the decision by using technical analysis. The portfolio manager also follows an internal risk control process which puts a cap on weights that can be assigned to a stock based on the quality of business.

In addition to the stocks selected through the bottom up process as discussed above, the portfolio manager would also select stocks from the Benchmark (i.e. NIFTY) that meet the portfolio managers' requirement of quality. The portfolio manager would either go underweight, equal weight or over weight on such stocks based on reward to risk and estimated prospective return that these stocks might provide.

Thus with a combination of bottom up stock selection and relative stock selection from Benchmark, the portfolio manager would try to have maximum allocation to equity at all times unless the reward to risk is extremely unfavorable. As reward compared to risk starts diminishing, the portfolio manager would select more defensive names in the portfolio.

The objective of this Portfolio will be to outperform a leading market benchmark viz. Nifty over the same period of review. Needless to say, that since the asset allocation decision would assume to be made by the investors, the exit call on the portfolio will have to be made by investors based on their own needs.

MAECL will bring 3 different aspects of its investing expertise in such a situation:

a. MAECL will endeavour to ensure that the universe of stocks it chooses will be “good companies” i.e good exhibiting good balance sheet strength and good Quality of Earnings characteristics as determined by its proprietary analysis of the stocks using the Rational Investments Framework.
b. MAECL will endeavour to ensure that when prospective returns are low the stocks selected in the Portfolio are defensive, large cap and liquid. Usually these are the very stocks that are shunned at such times. Again in such instances, MAECL believes that it is advisable to keep a portfolio concentrated with moat stocks and shun no-moats and cyclicals. Usually when prospective returns are low, MAECL in its experience has observed that market participants tend to overweight speculative & “story” stocks.

c. MAECL will use its proprietary margin of safety index value to try to ensure that the stocks selected and the weighting of the stocks is skewed such that the Portfolio comprises of “cheapest” stocks in their acceptable universes – cheapest being stocks that in the opinion of the Portfolio Manager offer the least risk to reward ratio.

In order to stay with appropriate stocks for each market cycle, the turnover in this portfolio will tend to be somewhat high. Depending on the events in the markets the portfolio manager would have the flexibility to alter the above allocations. The cash holding if any would be temporarily placed in liquid schemes of mutual funds.

Consistent with the investment objective and subject to the SEBI Regulations, the Client’s funds may be invested in such securities, capital and money market instruments or in fixed income securities or variable securities of any description, by whatever name called including -

a. Equity and equity related securities, convertible stock and preference shares of Indian companies, warrants;
b. Debentures (convertible and non-convertible), bonds, secured premium notes, corporate debt (of both public and private sector undertakings), securities issued by banks (both public and private sector) and development financial institutions like certificate of deposits (CDs), coupon bearing bonds, zero coupon bonds and tax exempt bonds of Indian companies and corporations;
c. Units of mutual funds (including exchange traded funds (ETFs));
d. Commercial paper, trade bills, treasury bills and certificate of deposit and other similar money market instruments;
e. Securitised debt, pass through certificates and quasi debt instruments and such other eligible modes of investment within the meaning of the SEBI Act / Regulations as amended from time to time.

The investment allocation pattern may change from time to time, keeping in view market conditions, opportunities and political & economic factors. It must be clearly understood that the investment patterns are only indicative and not absolute and that they can vary substantially depending upon the perception of the Portfolio Manager, the intention being at all times to seek to protect the interests of the Clients.

v. All Seasons Portfolio:

Investment Objective

The key risks facing a portfolio include, but are not limited to price inflation, price deflation, credit inflation, credit deflation, and more recently a global or emerging market contagion that could stem from a reversal of the global “carry trade”.

The portfolio manager believes that the best form of offense in investment is good defence and the All Seasons Portfolio (ASP) has been designed with that objective in mind; the ability to maintain the purchasing power of a portfolio through any economic and investment environment with minimal drawdowns and no “permanent loss” of capital at the portfolio level. The key attribute of the ASP is its ability to protect the purchasing power of
a corpus, keep drawdowns low, and grow the corpus at reasonable inflation-adjusted growth rates, over the long-term.

**Investment Philosophy**

To achieve the objective discussed above, the portfolio will allocate money to assets that represent claims on real assets (gold/commodity equities/high quality growth stocks) and assets that represent claims on financial assets (fixed income/cash/stocks) that often behave counter cyclically during different economic environments.

The Portfolio Manager believes that a portfolio that allocates its corpus amongst these three assets classes; namely equities, fixed income, cash (including gold Exchange Traded Funds), will effectively mitigate the risks discussed above and will deliver satisfactory returns per unit of risk taken.

The portfolio will be constructed by following a simple asset allocation strategy of – 1/3rd Equity, 1/3rd Cash, Gold ETFs (& equity of natural resource extraction companies), and 1/3rd in fixed income & equivalents (including the equity of regulated utility companies). The portfolio will be re-balanced over the medium term to reflect the relatively fixed proportions in the three asset classes as above.

Equity provides “real” capital appreciation along with protecting against inflation in the long run. But there could be bouts of short to medium term drawdown on the corpus on account of stock specific, domestic factors or global factors that affect the indices and therefore the asset class.

Gold & equivalents as an asset class has been found to protect the purchasing power of money in the long term and provides a true hedge against price inflation. Secondly, gold protects the purchasing power from a global perspective as well and not only in terms of domestic currency. The portfolio manager believes that Gold may also serve as an ideal asset class in a severe credit deflation (as a form of money) as it does not carry any counterparty financial risk. But gold as an asset does not generate “income” per se in the long run and only derives value from the depreciation of the currency unit in which it is measured against.

Fixed income securities & such equivalents protect capital from any serious drawdown from the other two asset classes mentioned above and generate nominal returns over the holding period of the fixed income instrument. But fixed income instruments & equivalents don’t protect the purchasing power of money in the long run, especially in a high price inflation country such as India and often carry negative real rates of interest.

Thus a combination of all three asset classes which counterbalances the negatives of the others, would serve the objective of constructing a defensive portfolio that would be well suited to protect the portfolio in any unanticipated market turmoil in the long run and protect the purchasing power of the investor along with providing a reasonable and satisfactory risk adjusted return.

The Portfolio Manager would broadly maintain the suggested asset allocation over the medium term (defined as 18 to 24 months) through periodic rebalancing at the discretion of the manager. The Portfolio Manager, will however, regularly monitor and evaluate the portfolio and may consider rebalancing at a period shorter than the defined medium term.
At no point in time will the portfolio be invested more than 67% in equities, including Regulated Utility companies under fixed income allocation and Natural Resources Extraction/Mining companies under cash/gold allocation. No more than 15% in gold related instruments, gold bonds, etc., (presently SEBI authorizes investment in gold through gold ETFs only). And no more than 33% of the portfolio would be invested in long-term bonds.

**Investment strategy**

**Equity Investment Strategy**

The Portfolio manager believes that there are three types of identifiable equity investment related risks which could lead to a “permanent loss” of capital – i) Business risk ii) Balance Sheet risk iii) Valuation risk. In order to provide superior risk adjusted returns, the portfolio would be invested in those companies which in the opinion of the portfolio manager have limited exposure to the above risks.

Business risk is the risk that a business would not be able to maintain profitability in the long run on account of competition or any other reason. The portfolio manager limits this risk by primarily investing in businesses that in the opinion of the portfolio manager possess sustainable competitive advantages (business with moat).

Balance sheet risk refers to the solvency risk related to the financial strength of the balance sheet. The portfolio manager limits this risk by avoiding companies that have high financial leverage on their balance sheet.

Valuation risk emanates from the possibility of paying more than the “intrinsic” value of the business. The portfolio manager manages this risk by avoiding investments in businesses at prices that do not offer a reasonable expected rate of return.

Keeping these risks in mind, the portfolio manager would construct a portfolio by investing in Moat & Limited moat businesses which provide the best reward as compared to the risk being taken. The portfolio manager would also try to optimize the timing of his investment decision through technical analysis. The portfolio manager also follows an internal risk control process which puts a cap on weights that can be assigned to a stock based on the quality of business and strength of the Moat.

If the portfolio manager is not able to find opportunities in the market that fit the above bottom up criteria in a situation where markets are expensive, the Portfolio Manager would endeavor to add primarily high quality, low beta defensive stocks such as FMCG, Pharmaceutical to the equity portion of the portfolio in order to minimize the drawdown.

**Gold, Cash & Commodity stocks Investment Strategy**

The portfolio manager believes that as far as gold and other commodities are concerned, there are two ways of investing in them: i) through physical ownership of the commodity or through the ownership of financial instruments (ETFs, Futures, etc) that represent “direct” claims on such commodities; and ii) through the ownership of equity of businesses that are engaged in mining/production of such commodities broaden.

Presently, regulations allow the Portfolio Manager to invest in gold through Gold ETFs only. Whenever the regulations permit investment in other gold related securities, the Portfolio Manager will consider widening its gold allocation in such allowable securities.

The portfolio manager has access to long term historical inflation adjusted price of commodities, based on which the Portfolio manager tries to arrive at the statistical long term mean of the commodity. The portfolio manager would look at investing in equity of a commodity company at prices where the valuation of the company is factoring the long
term historical mean of the underlying commodity or lower. By doing this, the portfolio manager is essentially indirectly buying the underlying commodity at or below the long term historical mean of the commodity price which the portfolio manager believes would hold in the long term.

The portfolio manager believes that the investment processes followed allows him to add value by ownership of the equity of businesses engaged in mining/production of the commodity.

The cash component could be represented by short-term bank deposits, ownership of short-term government paper, or ownership of liquid funds.

**Fixed Income & Equivalents Investment Strategy**

The portfolio manager will directly invest in fixed income securities and/or in funds that invest in long-duration fixed income securities. The portfolio manager could also invest in equity of regulated utilities as a proxy for fixed income instruments.

The portfolio manager believes that regulated utilities, considering the nature of their business have very stable business models, profitability and cash flows along with reasonable predictability of their future returns. Thus profits that a regulated utility earns, can be equated/ likened to a fixed stream of coupons that one gets over a long duration fixed income instrument. Thus if the earnings yield that these stocks quote at, reasonably compensates for the equity risk premium, one could invest in these securities as a proxy of long duration fixed income instrument. The portfolio manager would assign an equity risk premium over and above the risk free rate that he is comfortable with, to assess whether a particular equity of a regulated utility is worth investing in as a proxy of fixed income instrument.

Investments in Gold, commodities and Fixed income instruments for Non-resident Indians and Foreign Portfolio Investors will be subject to applicable laws, regulations, rules and statutes applicable for each such category of investor.

**vi. Emerging Corporates India Portfolio:**

**Investment Objective**

The primary objective of this Portfolio is to generate capital appreciation by investing in “Advantage Period Companies”. “Advantage Period Companies” connotes those Companies which in the opinion of the Portfolio Manager:

1. are enjoying a “competitive advantage period” that is likely to last for at-least 5 years
2. are benefiting or are likely to benefit from an opportunity landscape that allows these Companies to grow at a good pace over its “competitive advantage period”
3. are run by managements that a. do not have a corporate governance red flag; b. are focused on growth and c. have shown discipline for capital allocation
4. are available at a valuation that offers margin of safety

It should be noted that though the primary objective of the Portfolio Manager under the “Emerging Corporates India Portfolio” is to invest in “Advantage Period Companies” as defined above, it should not be construed that all equity allocation would be to only these Companies, irrespective of the market environment. If in the assessment of the Portfolio Manager, there aren’t opportunities to allocate significantly to “Advantage Period Companies”, the Portfolio Manager would partly allocate to “Moats and Special Situation” Companies which would include Companies, that in its opinion are of High Quality Moat or
Limited Moat businesses at fair value or discount to fair value or in Non-moat businesses at deep discount to fair value as special situations. Thus, at any given time, the Portfolio would have a combination of “Advantage Period Companies” and “Moats and Special Situation Companies” but the endeavor would be to tilt the allocation in favor of “Advantage Period Companies” as and when such opportunities are presented by the market. Further, it should be noted that this strategy is a cap agnostic strategy. It may have any combination of small-caps, mid-caps and large-caps.

The Portfolio Manager expects to offer portfolios for investment that may either be perpetual in nature i.e., always open to subscription by Clients and never expiring. The investor will have to choose his exit date at his convenience. Or, the Portfolio Manager may also offer those portfolios that are ‘closed ended’ in nature i.e., these portfolios are open to subscription only during a predefined offering period AND have a specific maturity period (as agreed between Investors and Portfolio Manager). In the latter case, the Portfolio Manager could offer a similar investment strategy but with different starting dates of subscription (by investors). Such different start dates will follow a limited offering period. Each such corpus with a different start date but similar strategy as other corpuses will be called a series. Each series will remain closed for any new investment by its Clients or any other Clients for the duration of the series.

Investment Strategy

The Portfolio Manager believes that only a very small percentage of Indian listed companies (not more than 15% of the listed universe) do make average returns on capital employed that are above the cost of capital over a business cycle. This bucket is termed by the Portfolio Manager as “Excess Returns” bucket. The “Excess Returns” bucket is further broken down into:

a. “Companies that in the opinion of the Portfolio Manager, have a sustainable competitive advantage over the long-run or Moats”

b. “Companies that in the opinion of the Portfolio Manager, have an advantage period that should last for at-least 5 years or Advantage Period Companies Class A” and

c. the rest whose excess returns, in the opinion of the Portfolio Manager, are either on account of factors that are very temporary / short term (less than 3-5 years) or the variables that determine the length of the “Advantage Period” are complex or unknowable.

The Portfolio Manager shall cover companies that fall under a. and b. above, subject to other conditions as explained below.

In addition to “Advantage Period Class A Companies” defined above, the Portfolio Manager shall make a subjective call of including a certain Company in its universe if the emerging opportunity landscape, in the opinion of the Portfolio Manager, can allow a Company to have excess returns in the future though the same might not have been generated in the past. These Companies can be termed as “Advantage Period Class B Companies”.

Thus, the universe of the Portfolio Manager shall include, at any given point of time “Moats”, “Advantage Period Companies (Class A and Class B)” and “Special Situation opportunities”.

The Portfolio Manager would then assess the opportunity landscape or the addressable market size presented to the universe of companies as identified in the universe above. The Portfolio Manager would further filter the universe to cover companies that have, in its opinion:

a. a huge addressable market
an opportunity to grow revenue/profits at a good pace over the next 3-5 years (period during which the likelihood of “Advantage Period” lasting are high) owing to:

i. the size of the market is itself growing at a good pace OR

ii. the industry composition visibly changing to the Company’s advantage (value migrating either from informal to formal sector or PSU to Private sector or on-shore to off-shore, etcetera) OR

iii. the Company having a presence (albeit a small part of its business currently) in a product or a service in an industry which the Portfolio Manager believes is at a nascent stage and an informed analysis suggests a high growth potential for the industry going forward

iv. A special situation specific to the Company under consideration like an acquisition made by the Company, the Company being acquired by another, management change, etcetera.

The Portfolio Manager would then assess the management ability. The Portfolio Manager is of the view that with regards to the “Advantage Period Companies”, the management strategy and execution capability can determine whether the “Advantage Period” is elongated or shortened and also, the ultimate conversion of growth potential into actual results. In view thereof, the Portfolio Manager will further try to filter companies that it believes are run by managements that have shown discipline with regards to capital allocation, are generally focused on growing profitably, are willing to take a medium to long-term view rather than a short-term view while taking important business decisions, have shown a sense of fairness towards treating the minority shareholders in their past dealings, have skin in the game in terms of significant promoter shareholding in the Company and those that generally avoid frequent capital raising and do not have a corporate governance red flag.

Thereafter, the Portfolio Manager would perform a valuation exercise using a range of valuation models applied on a case-to-case basis. The Portfolio Manager, while performing the valuation exercise, would give equal importance to the assessment of the downside as the upside. This exercise, would at all times, give the Portfolio Manager a Valuation dashboard and a resultant Reward to Risk ratio at a Company level based on the current prices of the companies in the universe.

The weights allocated in the Portfolio shall not be decided by the Portfolio Manager purely on Reward to Risk ratio as calculated above. The Portfolio Manager will add a layer of momentum to the value piece. The basic objective of this piece, in the opinion of the Portfolio Manager, is to time entry and exit and size the positions. For this piece, the Portfolio Manager will use a combination of earnings momentum based on reported quarterly financial statements and technical momentum based on chart patterns that signify the emergence, continuation or break-down of a trend.

Portfolio Manager believes that there are three types of identifiable investment related risks which could lead to permanent loss of capital – i) Business risk ii) Balance Sheet risk iii) Valuation risk. With the objective of capital appreciation, the Portfolio Manager could take some of these risks at a Company specific level. However, the Portfolio Manager will endeavor to have limited exposure to the above risks when looked at a portfolio in aggregate.

Business risk is essentially the risk that a business would not be able to maintain profitability in the long run on account of competition or any other reason. The Portfolio Manager believes that the selection criteria (focus on business and management quality)
for the universe of companies as explained above should mitigate this risk when looked at the portfolio in aggregate.

Balance sheet risk is the risk of high financial leverage on the balance sheet affecting the profitability or in some cases solvency of the business in an adverse business cycle or on account of adverse interest rate cycle. The Portfolio Manager believes that this risk can be mitigated by avoiding companies that have high financial leverage on their balance sheet.

Valuation risk is the risk of buying a company above its intrinsic value. In a risk averse market, valuation of such a Company could revert back to its intrinsic value or even lower which could lead to loss of capital for the investor. The Portfolio Manager believes that as this strategy is focused on companies that are addressing a growth opportunity, a significant amount of intrinsic value as calculated by the Portfolio Manager is dependent on value of the growth. Companies could lose their competitive advantage sooner or growth could take much longer to materialize than envisaged by the Portfolio Manager resulting in an over-estimation of the intrinsic value. The Portfolio Manager would endeavor to ensure that assumptions made regarding growth estimates ex ante to arrive at the valuation band are reasonable to indicate upside and conservative to indicate downside. The Portfolio Manager believes that the method of construction of valuation bands and the method of portfolio construction should mitigate the valuation risk over a 3-5 year holding period when looked at the portfolio in aggregate.

Further, under this strategy, the Portfolio Manager would also invest in companies that may be illiquid as long as the Portfolio Manager believes that there is enough compensation to take the illiquidity risk. In case of a redemption request, selling these positions might require some time as compared to the highly liquid stocks or could lead to pulling the price downwards. The Portfolio Manager shall restrict the exposure to names that are considered as illiquid ex ante as per the internal risk control process.

The Portfolio Manager also follows an internal risk control process which puts a cap on weights that can be assigned to a stock based on the assessment of business quality, management quality and growth opportunity.

If the Portfolio Manager is not able to find opportunities in the market that fit the above bottom up criteria, it would maintain cash in the portfolio.

The Portfolio Manager may from time to time use an asset allocation & position sizing policy which could be revised based on market conditions over time.

Cash that is not invested would be deployed in debt and fixed income securities including money market instruments and units of mutual fund schemes (debt-oriented / income, gilt and liquid/ money market mutual fund schemes), liquid funds or arbitrage funds run by well-established and reputed fund houses and deployed in the market as and when opportunities arise.

The Portfolio Manager believes that it would take anywhere between 3 years to 5 years for an investment thesis of a Company considered under this strategy to play out. This term is required to execute the portfolio’s well thought out investment strategy to reach its full return potential.

The Portfolio Manager will be scaling out of the positions in the portfolio gradually in order not to disturb the market price. Depending on market conditions, it may decide to scale out of positions well before the upper end of our estimate of fair value has been reached. The Portfolio Manager believes that on average it would take 3 – 5 years for its ideas to reach their price potential. It therefore envisages a turnover of approximately 25% every year. However, it is cautioned that these numbers are indicative only, and actual results may
vary significantly from these ‘rules of thumb’ depending on the market conditions prevalent during the tenure of the investment.

Depending on the events in the markets the Portfolio Manager would have the flexibility to alter the above allocations. Consistent with the investment objective and subject to the SEBI Regulations, the Client’s funds may be invested in such securities, capital and money market instruments or in fixed income securities or variable securities of any description, by whatever name called including -

a) Equity and equity related securities, convertible stock and preference shares of Indian companies, warrants;

b) Debentures (convertible and non-convertible), bonds, secured premium notes, corporate debt (of both public and private sector undertakings), securities issued by banks (both public and private sector) and development financial institutions like certificate of deposits (CDs), coupon bearing bonds, zero coupon bonds and tax exempt bonds of Indian companies and corporations;

c) Units of mutual funds (including exchange traded funds (ETFs);

d) Commercial paper, trade bills, treasury bills and certificate of deposit and other similar money market instruments;

e) Securitised debt, pass through certificates and quasi debt instruments and such other eligible modes of investment within the meaning of the SEBI Act / Regulations as amended from time to time.

The investment allocation pattern may change from time to time, keeping in view market conditions, opportunities and political & economic factors. It must be clearly understood that the investment patterns are only indicative and not absolute and that they can vary substantially depending upon the perception of the Portfolio Manager, the intention being at all times to seek to protect the interests of the Clients.

vii. Sankhya India Portfolio

Investment Objective

The primary objective of this portfolio is to build and operate a portfolio of stocks selected by “Quant Strategy” tested rigorously on back data. The “Quant Strategy” has a strong theoretical reasoning as well as supporting data from historical back tests.

The “Quant Strategy” which has given higher returns and lower risks in back testing are selected for forming portfolios.

The primary objective of the Portfolio Manager(s) under the “Sankhya India Portfolio” is to invest in the companies that are highly probable to generate good returns based on back testing of the strategy. The selection of stocks will be from Large-cap and Mid-cap universe. Roughly the top 250 stocks based on market cap will be the candidates for the “Sankhya India Portfolio.” However on the discretion of the portfolio manager(s), stocks from remaining universe can be considered as well. Thus, the portfolio will be primarily of mid-caps and large-caps, with some exposure to small-caps time to time.

The Sankhya India Portfolio will have predefined rebalancing period. The strategy selects best stocks poised to perform best over a defined period, and thus the rebalancing period is fixed. The stocks in the portfolio will have a fixed selling time (with a possible stop loss), and the churn of the portfolio is possibly 100%.

The portfolios are generated continuously, that is an investment in Sankhya India Portfolio is possible at any point in time. The time of sell will depend on the time of purchase. This can be considered as the ‘maturity period’ as the stocks are sold completely (or rebalanced as per new list).
Any subsequent investments made in the fund will be reported under the originating account. At the time of additional corpus, we will purchase the prevailing list of stocks as per the strategy. There will be no separate report for different corpus investments, but a consolidated report showing the extended internal rate of return (XIRR).

**Investment Strategy**

From various reports and research reports, most notably the S&P® Index vs Active (SPIVA) reports, it is clear that

1. More than half of the portfolio managers underperform the comparable index, and this proportion tends to worsen as the investment period is lengthened.
2. The sustainability of outperformance is small. It is more likely that the list of top performing funds will change next year than it will be the same as this year.

The above observations, seen not just in India but on global markets as well, clearly indicate that active investment is not completely process driven but rather luck driven, as it depends whether the selected Active fund manager performs as well as she has done in past.

The quant strategies eliminate this bias of luck, and choose stocks purely on the historical performance of a logic. This way, the win:loss ratio, the expected profits and losses and other statistics are well documented for the portfolio.

The Sankhya India Portfolio believes that there is money to be made when a golden combination of quality and value is achieved.

**Quality:** Companies that invest their capital efficiently, have good cash flows and use little to no debt to finance their operations are classified as **Quality companies**.

**Value:** Companies that are available at comparably cheaper valuations than others are said to be **Value companies**.

Only ‘Value companies’ too can have good returns, but in order to remain comfortable about the choices of stocks, the portfolio manager(s) are keen to select from a basket of quality stocks.

The process to be followed is:

1. Universe of stocks: top 250 stocks with some possible additions from remaining universe
2. Filtering for quality: The above 250 stocks will be scanned for ensuring only quality companies are taken for consideration. The quality of company depends on its efficiency of investing capital, cash flows and use of very little to no debt.
3. Finding value: Out of these quality companies, a list of stocks not exceeding 30 which are good value as per “Quant Strategy” will be generated. After the portfolio manager agrees with the stocks, an equal weighted portfolio is formed and will be held for defined period of time.
4. Holding period: The maximum holding period will be defined at the start of the portfolio. The portfolio manager(s) will have discretion of selling part or all of portfolio before the defined holding period.
5. Rebalancing: At the end of this holding period, the portfolio will be liquidated, and the proceeds will be invested in the stocks suggested by the “Quant Strategy” at that point in time.

The portfolio Manager(s) may decide to maintain cash in the portfolio if the prospective returns are deemed to be low as compared to the risk. The level of cash will not exceed
50% of the investment value. The maximum duration of cash holding will depend on the percent of cash held, as below.

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<th>Percent of investment as cash</th>
<th>Maximum Duration</th>
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<tr>
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<td>9 months</td>
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<tr>
<td>10% and below</td>
<td>12 months</td>
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The Portfolio Manager(s) may from time to time use an asset allocation & position sizing policy which could be revised based on market conditions over time.

Cash that is not invested would be deployed in debt and fixed income securities including money market instruments and units of mutual fund schemes (debt-oriented / income, gilt and liquid/ money market mutual fund schemes), liquid funds or arbitrage funds run by well-established and reputed fund houses and deployed in the market as and when opportunities arise.

While the strategy will have a fixed holding period, the Portfolio Manager(s) believes that it would take anywhere between 3 years to 5 years for a quantitative investment strategy to play out. This term is required to execute the portfolio’s well thought out investment strategy to reach its full return potential.

The investment of corpus can be done at one go or can be spread out to ensure a smooth entry as well as to make sure that the market price is not disturbed. The Portfolio Manager(s) believes in making time limited bets as suggested by the strategy, and hence envisages a turnover of at most 100% every year, that is all stocks in the portfolio are sold once either their defined holding period gets over or stop loss is triggered.

A stop loss may be triggered in scenarios where
1. The company’s reported numbers are suspect,
2. The past becomes irrelevant for a company because of structural shift in its business or external risks.
3. A stock falls more than 40% from its purchase price.

The amount received after selling such stocks with a loss will either be kept as cash and invested in liquid assets as described below, or can be invested in new stocks as per suggestion of “Quant strategy” at the time of sale.

Depending on the events in the markets the Portfolio Manager(s) would have the flexibility to alter the above allocations. Consistent with the investment objective and subject to the SEBI Regulations, the Client’s funds may be invested in such securities, capital and money market instruments or in fixed income securities or variable securities of any description, by whatever name called including:

a. Equity and equity related securities, convertible stock and preference shares of Indian companies, warrants;
b. Debentures (convertible and non-convertible), bonds, secured premium notes, corporate debt (of both public and private sector undertakings), securities issued by banks (both public and private sector) and development financial institutions like certificate of deposits (CDs), coupon bearing bonds, zero coupon bonds and tax exempt bonds of Indian companies and corporations and Government Departments;
c. Units of mutual funds (including exchange traded funds (ETFs));
d. Commercial paper, trade bills, treasury bills and certificate of deposit and other similar money market instruments;
e. Securitised debt, pass through certificates and quasi debt instruments and such other eligible modes of investment within the meaning of the SEBI Act / Regulations as amended from time to time.

The investment allocation pattern may change from time to time, keeping in view market conditions, opportunities and political & economic factors. It must be clearly understood that the investment patterns are only indicative and not absolute and that they can vary substantially depending upon the perception of the Portfolio Manager(s), the intention being at all times to seek to protect the interests of the Clients.

viii. **MultiCap Sankhya India Portfolio (MSIP):**

**Investment Objective**

The primary objective of this portfolio is to build and operate a portfolio of stocks selected by a quantitative stock selection logic called “**Multicap Sankhya Strategy**” tested rigorously on back data. The “Multicap Sankhya Strategy” has a strong theoretical reasoning as well as supporting data from historical back tests.

The primary objective of the Portfolio Manager(s) under the “**MultiCap Sankhya India Portfolio (MSIP)**” is to invest in the companies that are highly probable to generate good returns based on back testing of the strategy.

The 500 stocks with highest market capitalization on the day of forming the portfolio will be the candidates for the “MultiCap Sankhya India Portfolio. However, on the discretion of the portfolio manager(s), stocks from remaining universe can be considered as well.

The strategy selects the stocks poised to perform best over next 12 months, and thus the rebalancing period is fixed at 12 months from the date of purchase. The stocks in the portfolio will have a fixed selling time (with a possible stop loss), and the churn of the portfolio is possibly 100%.

Any subsequent investments made in the fund will be reported under the originating account. At the time of additional corpus, we will purchase the prevailing list of stocks as per the strategy. There will be no separate report for different corpus investments, but a consolidated report showing the extended internal rate of return (XIRR).

**Investment Strategy**

From various reports and research reports, most notably the S&P® Index vs Active (SPIVA) reports, it is clear that

1. More than half of the portfolio managers underperform the comparable index, and this proportion tends to worsen as the investment period is lengthened.
2. The sustainability of outperformance is small. It is more likely that the list of top performing funds will change next year than it will be the same as this year.

The above observations, seen not only in India but also in the global markets as well, clearly indicate luck rather than skill may be contributing to the outperformance by active managers.

The quant strategies eliminate this subjectivity and choose stocks purely on the historical performance of logic. This way, the win:loss ratio, the expected profits and losses and other statistics are well documented for the portfolio.

**Universe:**
SEBI has, vide its circular no. SEBI/HO/IMD/DF3/CIR/P/2017/114 dated 6th October 2017, defined large cap, mid cap and small cap companies in order to ensure uniformity in respect of the investment universe for equity schemes as follows:

- **Large Cap:** 1st – 100th company in terms of full market capitalization
- **Mid Cap:** 101st – 250th company in terms of full market capitalization
- **Small Cap:** 251st company onwards in terms of full market capitalization

Taking inspiration from the above definitions, we define following market caps for the strategy:

- **LargeMid Cap:** 1st – 250th company in terms of full market capitalization
- **Small Cap:** 251st - 500th company in terms of full market capitalization

The portfolio will consist of stocks from above two defined caps, viz **LargeMid & Small**.

The Fund Managers of MultiCap Sankhya Portfolio believe that the best portfolio is the one with a golden combination of quality, profitability and value.

**Quality:** Companies that invest their capital efficiently, have good cash flows and use little to no debt to finance their operations are classified as **Quality companies**.

**Profitability**

Companies with higher profit ratios are more efficient at capital management that those with lower ratios. Such companies are classified as **Profitable companies**.

**Value:** Companies that are available at comparably cheaper valuations than others are said to be **Value companies**.

**Selection of stocks**

Value companies may be cheap for a good reason such as say poor capital efficiency or negative cash flows or leverage. We need to avoid investing in such companies. Therefore, MultiCap Sankhya Strategy makes initial selection of stocks by applying Quality and Profitability filters before applying the Value criteria.

Following process is proposed to be followed for portfolio construction:

1. **Universe of stocks:** top 250 and next 250 stocks in terms of full market capitalization with some possible additions from remaining universe
2. **Filtering for quality:** The above two baskets will be scanned for ensuring that only quality companies are considered for application of value criteria. The quality of company depends on its efficiency of investing capital, cash flows and use of very little to no debt.
3. **Finding value:** Out of these quality companies, around 10-30 stocks which have good combination of profitability and value as per “MultiCap Sankhya Strategy” will be generated for both the baskets.
4. **Limiting sectoral exposure at the time of investment:** There will be a review for sectoral exposure before purchasing the stocks. As per the decided sector caps, the weightage to be invested in each sector will be calculated.
5. **Forming portfolio:** After the portfolio manager agrees with the stocks, a sector-wise equal weighted portfolio using the combined stocks in both the baskets is formed and will be held for 12 months.
6. **Investing consecutive corpus:** any additional corpus will be invested in similarly formed list of stocks in the prevailing month.
7. Holding period: The maximum holding period will be defined at the start of the portfolio. The portfolio manager(s) will have discretion of selling part or all of portfolio before the defined holding period.

8. Rebalancing: At the end of the holding period of every individual investment, the corresponding portfolio will be liquidated, and the proceeds will be invested in the stocks suggested by the “MultiCap Sankhya Strategy” at that point in time.

The portfolio Manager(s) may decide to maintain cash in the portfolio if the prospective returns are deemed to be low as compared to the risk. The level of cash will not exceed 30% of the investment value. The maximum duration of cash holding will depend on the percent of cash held, as below.

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The Portfolio Manager(s) may from time to time use an asset allocation & position sizing policy which could be revised based on market conditions over time.

Cash that is not invested would be deployed in debt and fixed income securities including money market instruments and units of mutual fund schemes (debt-oriented / income, gilt and liquid/ money market mutual fund schemes), liquid funds or arbitrage funds run by well-established and reputed fund houses and deployed in the market as and when opportunities arise.

While the strategy will have a fixed holding period, the Portfolio Manager(s) believes that it would take anywhere between 3 years to 5 years for a quantitative investment strategy to play out. This term is required to execute the portfolio’s well thought out investment strategy to reach its full return potential.

The investment of corpus can be done at one go or can be spread out to ensure a smooth entry as well as to make sure that the market price is not disturbed. The Portfolio Manager(s) believes in making time limited bets as suggested by the strategy, and hence envisages a turnover of around 100% every year, that is all stocks in the portfolio are sold after their defined holding period or when stop loss is triggered.

A stop loss may be triggered in scenarios where
1. The company’s reported numbers are suspect,
2. The past becomes irrelevant for a company because of structural shift in its business or external risks.
3. A stock falls more than 40% from its purchase price.

The amount received after selling such stocks with a loss will either be kept as cash and invested in liquid assets as described below or can be invested in new stocks selected based on “MultiCap Sankhya strategy” at the time of sale.

Depending on the events in the markets the Portfolio Manager(s) would have the flexibility to alter the above allocations such as sectoral allocation or stop loss trigger. Consistent with the investment objective and subject to the SEBI Regulations, the Clients’ funds may be invested in such securities, capital and money market instruments or in fixed income securities or variable securities of any description, by whatever name called including:

a) Equity and equity related securities, convertible stock and preference shares of Indian companies, warrants;
b) Debentures (convertible and non-convertible), bonds, secured premium notes, corporate debt (of both public and private sector undertakings), securities issued by banks (both public and private sector) and development financial institutions like certificate of deposits (CDs), coupon bearing bonds, zero coupon bonds and tax-exempt bonds of Indian companies and corporations and Government Departments;

c) Units of mutual funds (including exchange traded funds (ETFs));

d) Commercial paper, trade bills, treasury bills and certificate of deposit and other similar money market instruments;

e) Securitized debt, pass through certificates and quasi debt instruments and such other eligible modes of investment within the meaning of the SEBI Act / Regulations as amended from time to time.

The investment allocation pattern may change from time to time, keeping in view market conditions, opportunities and political & economic factors. It must be clearly understood that the investment patterns are only indicative and not absolute and that they can vary substantially depending upon the perception of the Portfolio Manager(s), the intention being at all times to seek to protect the interests of the Clients.

ix. Multi-Act Quality 250 (MAQ 250): ¹

Investment Objective

The primary objective of this portfolio, called the “Multi-Act Quality 250”, is to build a portfolio of stocks selected by quantitative stock selection and using stock allocation logic for determining the weights of the stocks selected. “Multi-Act Quality 250” has been tested rigorously on back data and has strong theoretical reasoning as well as supporting data from historical back tests.

The primary objective of the Portfolio Manager(s) under the “Multi-Act Quality 250 (MAQ 250)” is to invest in the companies that have high and stable underlying returns based on their long term history.

The 250 stocks with highest market capitalization on the day of forming the portfolio will be the candidates for the “Multi-Act Quality 250”. However, on the discretion of the portfolio manager(s), stocks from remaining universe can be considered as well.

The strategy selects stocks within the pre-determined universe, that in the opinion of the manager is likely to perform the best over the next 12 months, and thus the rebalancing period is fixed at 12 months from the date of purchase. The stocks in the portfolio will have a fixed selling time (with a possible stop loss), and the churn of the portfolio could therefore be as high as 100%.

Any subsequent investments made in the fund will be reported under the originating account. At the time of additional corpus, we will purchase the prevailing list of stocks as per the strategy. There will be no separate report for different corpus investments, but a consolidated report showing the extended internal rate of return (XIRR).

Investment Strategy

From various reports and research reports, most notably the S&P® Index vs Active (SPIVA) reports, it is clear that

1. More than half of the portfolio managers underperform the comparable index, and this proportion tends to worsen as the investment period is lengthened.

¹The Disclosure Document has been updated with SEBI on 20th May, 2020 by adding 1 new PMS Investment Approach under Discretionary Portfolio Management Services.
2. The sustainability of outperformance is small. It is more likely that the list of top performing funds will change next year than it will be the same as this year.

Quant strategies seek to eliminate subjectivity in forming portfolios and choose stocks purely on the historical performance of logic. This way, the win:loss ratio, expected profits and losses and other statistics are well documented for the portfolio.

**Universe:**

SEBI has, vide its circular no. SEBI/HO/IMD/DF3/CIR/P/2017/114 dated 6th October 2017, defined large cap, mid cap and small cap companies in order to ensure uniformity in respect of the investment universe for equity schemes as follows:

a. Large Cap: 1st – 100th company in terms of full market capitalization  
b. Mid Cap: 101st – 250th company in terms of full market capitalization  
c. Small Cap: 251st company onwards in terms of full market capitalization

Taking inspiration from the above definitions, we define following market cap for the strategy:

a. LargeMid Cap: 1st – 250th company in terms of full market capitalization

The portfolio will consist of stocks from above defined cap, viz LargeMid that meet additional criteria.

The Fund Managers of Multi-Act Quality 250 portfolio believe that the best portfolio is a portfolio composed of High Quality stocks with Quant weights assigned and based on additional factors scored quantitatively such as; improvement in the companies’ balance sheet, profitability, value and momentum.

**High Quality**: Companies that have high profitability (defined by measures such as ROCE, ROE), that have good free cash flows generated from earnings, low or no debt to finance their operations, are classified as High Quality companies.

**Quant weights**: The optimum investment in each stock is defined by a combined score of following factors:

**Balance sheet improvement**: “F” score is a quantitative measure of improvement in the balance sheet. It shows whether a company’s balance sheet has improved, remained the same or deteriorated over the last year.

**Profitability**
Companies with higher profit ratios are more efficient at capital management that those with lower ratios. Such companies are classified as Profitable companies.

**Value**: Companies that are available at comparably cheaper valuations than others are said to be Value companies.

**Momentum**: Companies that have increased in prices faster than their peers in last one year are said to be Momentum companies.

The Quant weight is the combined score of the above four parameters that evaluate the HQ universe from multiple angles, and determines the optimum allocation of capital (weight) in each stock.

**Selection of stocks**
Following process is proposed to be followed for portfolio construction:

1. Universe of stocks: top 250 stocks in terms of full market capitalization with some possible additions from remaining universe
2. Filtering for high quality: The above basket will be scanned for ensuring that only High Quality companies are considered as investable universe. The quality of company is determined on a 5 point scale by Multi-Act, that depends on its efficiency of investing capital, proportion of cash flows in reported earnings, use of very little to no debt and high quality of earnings, with possible addition/deletion by the fund manager.
3. Determining optimum weights: Using a thoroughly back-tested algorithm, 'Quants weights' will be determined for investable universe of High Quality Stocks.
4. Limiting sectoral exposure at the time of investment: There will be a review for sectoral exposure before purchasing the stocks. As per the decided sector caps, the weight to be invested in each sector will be calculated.
5. Forming portfolio: After the portfolio manager agrees on the stocks selected by the quantitative process, a quant weighted portfolio adjusted for sectoral caps is formed and will be held for 12 months.
6. Investing consecutive corpus: any additional corpus will be invested in similarly formed list of stocks in the prevailing month.
7. Holding period: The maximum holding period will be defined at the start of the portfolio. The portfolio manager(s) will have discretion of selling part or all of portfolio before the defined holding period.
8. Rebalancing: At the end of the holding period of every individual investment, the corresponding portfolio will be liquidated, and the proceeds will be invested in the stocks suggested by the “Multi Act Quality 250” at that point in time.

The portfolio Manager(s) may decide to maintain cash in the portfolio if the prospective returns are deemed to be low as compared to the risk as determined by the portfolio manager. The level of cash will not exceed 30% of the investment value. The maximum duration of cash holding will depend on the percent of cash held, as below.

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The Portfolio Manager(s) may from time to time use an asset allocation & position sizing policy which could be revised based on market conditions over time.

Cash that is not invested would be deployed in debt and fixed income securities including money market instruments and units of mutual fund schemes (debt-oriented / income, gilt and liquid/ money market mutual fund schemes), liquid funds or arbitrage funds run by well-established and reputed fund houses and deployed in the market as and when opportunities arise.

While the strategy will have a fixed holding period, the Portfolio Manager(s) believes that it would take anywhere between 3 years to 5 years for a quantitative investment strategy or the usual full investment cycle to play out. This term is required to execute the portfolio’s well thought out investment strategy to reach its full return potential. The performance fees will be charged on an annual basis.

The investment of corpus can be done at one go or can be spread out to ensure a smooth entry as well as to make sure that the market price is not disturbed. The Portfolio Manager(s) believes in making time limited bets as suggested by the strategy, and hence
envisages a turnover of around 100% every year, that is all stocks in the portfolio are sold after their defined holding period or when stop loss is triggered. It is possible thought that similar stocks will be selected after 12 months for the next 12 months period.

A stop loss may be triggered in scenarios where

1. The company’s reported numbers are suspect,
2. The past becomes irrelevant for a company because of structural shift in its business or external risks.
3. A stock falls more than 33 1/3 % from its purchase price.

The amount received after selling such stocks with a loss will either be kept as cash and invested in liquid assets as described below or can be invested in new stocks selected based on “Multi-Act Quality 250” at the time of sale.

Depending on the events in the markets the Portfolio Manager(s) would have the flexibility to alter the above allocations such as sectoral allocation or stop loss trigger. Consistent with the investment objective and subject to the SEBI Regulations, the Clients’ funds may be invested in such securities, capital and money market instruments or in fixed income securities or variable securities of any description, by whatever name called including:

a) Equity and equity related securities,
b) Government Debt Instruments, overnight funds and liquid funds;

The investment allocation pattern may change from time to time, keeping in view market conditions, opportunities and political & economic factors. It must be clearly understood that the investment patterns are only indicative and not absolute and that they can vary substantially depending upon the perception of the Portfolio Manager(s), the intention being at all times to protect the interests of the Clients.

**Comparable Index**

The S&P BSE 500 index is designed to be a broad representation of the Indian market. Consisting of the top 500 companies listed at BSE Ltd., the index covers all major industries in the Indian economy.

As the MAQ 250 focuses primarily on Large + Mid stocks, the S&P BSE 500 is the appropriate index to evaluate its performance.

**II. Non - Discretionary Services**

Under these services, the Portfolio Manager shall manage the funds in accordance with the directions of the Client under an agreement executed by the Client and the Portfolio Manager. The Portfolio Manager’s role would include but not be limited to providing research, structuring or rebalancing of clients’ portfolios, investment advice and guidance, trade execution and keeping safe custody of the securities. The Portfolio Manager shall execute orders as per the mandate received from Client and the decision of the Client with respect to the deployment of the funds and managing the Portfolio shall be final and absolute and binding upon the Portfolio Manager.

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*2 The Disclosure Document has been updated with SEBI on 26th June 2019 by adding 3 new PMS strategies under Non-Discretionary Portfolio Management Services.
The rights and obligations of the Portfolio Manager shall be exercised strictly in accordance with the Act, Rules and/or Regulations, guidelines and notifications in force from time to time.

The instructions from the clients shall be taken in writing or through any media as may be mutually agreed between the Client and the Portfolio Manager i.e., e-mail, fax, telephones and other secured messages which can provide as a proof of the communication. The portfolio management services on Non-Discretionary basis are offered under the following portfolio strategies:

1. **Long Horizon Portfolio (LHP)**
   - **Objective:**
     For a client who is more oriented towards preservation of capital and its long-term growth, a Long Horizon Portfolio (LHP) strategy is deployed, where selected stocks that have sustainable Moats around their businesses, are advised from a 5-10 years' holdings perspective.

   The Portfolio Manager shall recommend stocks for investment that will fit into the investment objective of Long Horizon Portfolio. The investor shall have the sole discretion to analyse the investment recommendations and instruct the Portfolio Manager for necessary trade execution in the portfolio.

   - **Fitment:**
     Suitable for investors with:
     a) Low to medium risk appetite
     b) Steady and moderate real return expectations.

   - **Benchmark:**
     No specific benchmark but to target an absolute return. Nevertheless, we can use Nifty Index for records.

   - **Approach:**
     Strong belief in school of thought of buying high quality businesses at an appropriate Margin of Safety. Application of proprietary ‘Global Rational Analysis Framework’ (GRAF) developed over the years at Multi-Act.

   - **Portfolio Formation Strategy:**
     Pre-screened list of high quality, moat businesses which have sustainable competitive advantages and would serve the purpose of long term investing without concerns on permanent loss of capital are considered.

     Exposure norms not driven by any sector per se but determined mainly by the strength of moat of the underlying business. Stronger the moat, higher the target exposure in the stock.

     Filters: No red flags on quality of earnings, including corporate governance malpractices.

     Absolute emphasis on avoiding permanent losses of capital by focusing on:
     a) Ability to define the quality of a business in definite terms and select & invest in HQ businesses.
     b) Valuation range on each stock instead of single target price approach which allows assessment of reward as well risk in an objective fashion.
     c) Buying companies at appropriate margin of safety.
     d) Ideal diversification with 12-15 stocks in portfolio (not too diversified, nor too concentrated).

   - **Buy and Sell Discipline:**
Positions are build-up over a time and in a disciplined manner in pre-stated list of high quality moat businesses, subject to following catalysts/factors:
   a) Valuation and Margin of Safety.
   b) Favorable Earnings Momentum.
   c) Favorable Technical Momentum.

Risk Monitoring/Management/Control:
   a) Pre-determined stock universe to achieve the stated investment objective based on detailed discussion with the client. Any changes therein need to get vetted by the client.
   b) Only High Quality stocks considered for Long Horizon Portfolio. These businesses have demonstrated empirical evidence of surviving and thriving (low downside volatility) and thus creating significant shareholder value over time.
   c) Valuation and buying with appropriate margin of safety, to be well compensated for taking equity risk.
   d) Upper limits to single stock exposure.
   e) Yearly update of valuation, fundamentals, and moat strength assessment; rationalization of portfolio positions upon early detection of structural shifts in the competitive advantages.

Portfolio Turnover, Trading and Taxes:
   Much lower trading. Very low portfolio turnover.
   Mostly long-term gains (being a Long Horizon Portfolio strategy).

2. **Moats, Annuities and Special Situations Portfolio (MASS):**

   **Objective:**
   The primary objective of this Non-Discretionary Portfolio is to recommend stocks on bottoms up basis, which can generate long term capital appreciation by investing in companies that, in the opinion of the portfolio manager, possess sustainable competitive advantages and have stable long term growth/return potential.

   The Portfolio Manager shall also invest in businesses that, in the opinion of Portfolio Manager, have recurring annuity type business model and stable income profile ("Quasi Fixed Income" opportunities) to provide stability and income support to the portfolio.

   Part of the portfolio will also be invested other businesses at deep value with attractive margin of safety (Special Situations).

   The Portfolio Manager shall recommend stocks for investment that will fit into the investment objective of Moats, Annuities and Special Situations Portfolio. The investor shall have the sole discretion to analyse the investment recommendations and instruct the Portfolio Manager for necessary trade execution in the portfolio.

   **Fitment:**
   Suitable for investors with:
   a) Moderate to medium risk appetite
   b) Steady and moderate real return expectations.

   **Benchmark:**
   Average of BSE500 & BSE MidCap Index.

   **Approach:**
Application of proprietary ‘Global Rational Analysis Framework’ (GRAF) developed over the years at Multi-Act.

Strong belief in school of thought of ‘preservation of capital’ by buying high quality businesses at an appropriate Margin of Safety and other businesses where short term mispricing by market offers attractive upside potential.

**Portfolio Formation Strategy:**

High quality moat businesses having sustainable competitive advantages with healthy return profile; companies with recurring income generation businesses and companies with stable income generation over a business cycle will form part of portfolio.

Exposure norms not driven by any sector per se but determined mainly by the strength of moat of the underlying business and margin of safety available.

Filters: No red flags on quality of earnings, including corporate governance malpractices.

Absolute emphasis on avoiding permanent losses of capital by focusing on:

- a) Ability to define the quality of a business in definite terms and select & invest in HQ businesses with steady growth profile or companies with recurring income generation each year or over a business cycle.
- b) Valuation range on each stock instead of single target price approach which allows assessment of reward as well risk in an objective fashion.
- c) Buying companies at appropriate margin of safety.
- d) Ideal diversification with 20-25 stocks in portfolio (not too diversified, nor too concentrated).

**Buy and Sell Discipline:**

Positions are build-up over a time and in a disciplined manner, subject to following catalysts/factors:

- a) Capital Preservation- Quality consciousness
- b) Valuation and Margin of Safety.
- c) Favorable Earnings Momentum.
- d) Favorable Technical Momentum.

**Risk Monitoring/Management/Control:**

- a) Pre-determined stock universe to achieve the stated investment objective based on client mandate.
- b) Quality Consciousness- ~1/2 to 2/3rd of the portfolio be invested in HQ, Moat Businesses with sustainable competitive advantages. Quasi Fixed Income and Special Situations name also to avoid any LQ business.
- c) Valuation and buying with appropriate margin of safety, to be well compensated for taking equity risk.
- d) Upper limits to single stock exposure.
- e) Yearly update of valuation, fundamentals, and moat strength assessment; rationalization of portfolio positions upon early detection of structural shifts in the competitive advantages or business dynamics.

**Portfolio Turnover, Trading and Taxes:**

Low to moderate trading. Reasonably moderate portfolio turnover..

Mostly long-term gains.

**3. Moat & Special Situations Portfolio (MSSP):**

Investment Objective
Moat is the sustainable competitive advantage that one company has over other companies in the same industry. Moat for a company can come from four sources – Network effect, switching cost, Cost advantage / economies of scale or Intangibles. Generally the first 2 sources of Moat are the strongest and the remaining 2 sources are weak / narrow moats, what we term as limited Moats.

The primary objective of this Non-Discretionary Portfolio is to recommend stocks which can generate capital appreciation by investing in companies that in the opinion of the Portfolio Manager are of high quality Moat or Limited Moat businesses at fair value or discount to fair value OR in Non moat businesses at deep discount to fair value as special situations. Investing in such businesses at discount/deep discount to fair value provides margin of safety to the investor.

The Portfolio Manager shall recommend stocks for investment that will fit into the investment objective of Moats and Special Situations. The investor shall have the sole discretion to analyse the investment recommendations and instruct the Portfolio Manager for necessary trade execution in the portfolio.

**Investment Strategy**

Portfolio manager believes that there are three types of identifiable investment related risks which could lead to permanent loss of capital – i) Business risk ii) Balance Sheet risk iii) Valuation risk. In order to provide superior risk adjusted returns, the portfolio is invested in those companies which in opinion of the portfolio manager have limited exposure to above risks. Accordingly the investment recommendations will be sent to the Client for necessary approval and trade execution thereof.

Business risk is essentially the risk that a business would not be able to maintain profitability in the long run on account of competition or any other reason. A Moat business has a strong barrier to entry which allows it to maintain profitability in the long run and generate high returns on capital employed. By investing in Moat businesses the investor mitigates the Business risk.

Balance sheet risk is the risk of high financial leverage on the balance sheet affecting the profitability or in some cases solvency of the business in an adverse business cycle or on account of adverse interest rate cycle. This risk can be mitigated by avoiding companies that have high financial leverage on their balance sheet.

Valuation risk is the risk of buying a company above its intrinsic value. In a risk averse market, valuation of such company could revert back to its intrinsic value or even lower which could lead to loss of capital for the investor. This risk can be mitigated by investing in a company at discount to the intrinsic value which provides margin of safety to the investor.

Keeping these risks in mind, the portfolio manager would recommend investments in Moat, Limited moat and special situation businesses which provide the best reward as compared to the risk being taken. The portfolio manager would also try to optimize the timing of his investment recommendations through technical analysis. The portfolio manager also follows an internal risk control process which puts a cap on weights that can be assigned to a stock based on the quality of business and strength of the Moat.

The client would give operational authority to manage the balance cash in the portfolio to park the same in liquid funds, arbitrage funds or Money market mutual funds.
4. **Emerging Corporates India Portfolio (ECIP)**

**Objective:**
- The primary objective of this Portfolio is to generate capital appreciation by investing in “Advantage Period Companies”. “Advantage Period Companies” connotes those Companies which in the opinion of the Portfolio Manager:
  - are enjoying a “competitive advantage period” that is likely to last for at-least 5 years
  - are benefiting or are likely to benefit from an opportunity landscape that allows these Companies to grow at a good pace over its “competitive advantage period”
  - are run by managements that a. do not have a corporate governance red flag; b. are focused on growth and c. have shown discipline for capital allocation
  - are available at a valuation that offers margin of safety relative to the growth opportunity landscape

The Portfolio Manager shall recommend stocks for investment that will fit into the investment objective of Emerging Corporate India Portfolio. The investor shall have the sole discretion to analyse the investment recommendations and instruct the Portfolio Manager for necessary trade execution in the portfolio.

**Investment Strategy**
Portfolio manager believes that there are three types of identifiable investment related risks which could lead to permanent loss of capital – i) Business risk ii) Balance Sheet risk iii) Valuation risk. In order to provide superior risk adjusted returns, the portfolio is invested in those companies which in opinion of the portfolio manager have limited exposure to above risks. Accordingly the investment recommendations will be sent to the Client for necessary approval and trade execution thereof.

Business risk is essentially the risk that a business would not be able to maintain profitability in the long run on account of competition or any other reason. A business with "competitive advantage" has barriers to entry which allows it to maintain profitability over time and generate high returns on capital employed. By investing in businesses with "competitive advantage", the investor endeavors to mitigate the Business risk. Balance sheet risk is the risk of high financial leverage on the balance sheet affecting the profitability or in some cases solvency of the business in an adverse business cycle or on account of adverse interest rate cycle. This risk can be mitigated by avoiding companies that have high financial leverage on their balance sheet. Valuation risk is the risk of buying a company above its intrinsic value. In a risk averse market, valuation of such company could revert back to its intrinsic value or even lower which could lead to loss of capital for the investor. This risk can be mitigated to some extent by not paying very high valuations for identified companies.

**III. Investment Advisory Services**

Under these services/offerings, the Portfolio Manager offers advisory and research services on investment portfolios and other securities. The Portfolio Manager advises Clients on portfolio strategy, investment and divestment of securities and any specific advice required by the Clients and agreed upon in the Agreement. The services rendered are purely advisory and non-binding in nature and the Client shall exercise their

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3 The Disclosure Document has been updated with SEBI on 10th January, 2020 by adding 1 new PMS strategy under Non-Discretionary Portfolio Management Services viz. Emerging Corporates India Portfolio.
independent judgement for decision making. For such services, the Portfolio Manager charges the Client a fee for services rendered as spelt out in the Agreement. The advice may either be general or specific in nature and will be provided to various categories of eligible Clients including but not limited to Foreign Institutional Investors (FII), sub-account of FII, NRI, Foreign Portfolio Investors (FPI), etc.

The terms of engagement, services to be rendered and fees to be charged are set forth in the advisory services Agreement.

The Portfolio Manager generally offers following services under its coverage of advisory services:

(i) Overall Asset Allocation views, discussions and guidelines.
(ii) Listed Equity Research/Review, Investing ideas and other related analytics.
(iii) Review of other asset classes/securities to the extent it falls within the competency set of Multi-Act, and based on relevance, requirement and as per mutual agreement.
(iv) Presentations and Sessions covering Macro/Market Advisory.
(v) Sharing of Investment Insights by way of modules for enhancement and incisiveness of thinking related to stocks and/or markets.

An inclusive list of deliverables, not limited to the following, is offered by the Portfolio Manager:

(a) Portfolio Diagnostic Report (PDR): PDR is diagnosis of an existing portfolio using Multi-Act analytics.
(b) Whiteboards/Stock Filter and Analytics: Bird’s eye view of key MA analytics on equity securities using its ‘GRAF’ approach. This can be done on companies under coverage of Multi-Act and/or companies covered for clients.
(c) Client Track List/Holdings Analytics: The Portfolio Manager will track stocks listed by Clients using MA Research analytics.
(d) Company Notes: This gives a birds’ eye view of how the Portfolio Manager would see a stock idea. They answer 3 key questions in a measurable manner (i) How good is the quality of the company and business; (ii) How good is the valuation; and (iii) How good is the time to enter or exit.
(e) Company Presentations: Presentations done on select companies are given when it is required to understand the business and valuation within the Multi-Act’s framework in greater detail.
(f) Company Screens and Valuation Models: These are detailed spreadsheets encompassing financial statements and business models on companies and their valuations. This is the source, based on which some of the other deliverables are prepared. The Client may be taken through the data analysis and conclusions in detail in respect of selected companies.
(g) Initiating New Company Ideas/Research: This is for companies beyond the regular active coverage of Multi-Act, based on Client’s specific request and can be in the form of a Company Screen, Note or a Presentation or a Snapshot.
(h) Investment Decision Tables: This takes form of a summary presentation covering investment thesis/rationale on a particular security using Multi-Act’s investment philosophy.
(i) MF Research: This covers detailed research reports and related analytics, primarily on Indian Equity Mutual Funds.
(j) Sectoral Presentations: Presentations on sectors, in which the framework is relevant for aiding decision-making on sectoral basis, such as some capital cycle related sectors or banks etc.
(k) Market View and Macro Indicators: A macro presentation covering how the Portfolio Manager reads markets and macro/economic environment (top-down) and that can be taken as the basis for asset allocation decisions, including
stock specific ideas as per Rational Analysis/Rational Investing (RA/RI) framework in that context.

(l) Newsletters/In-house articles, etc are provided to the Client.

(m) Power Modules: These are insights with theoretical and practical underpinnings, which the Portfolio Manager has gained/developed over its developmental period. They are designed to widen and deepen a Client’s knowledge and perspectives which will enable Clients to achieve objectives of their investment program.

(n) Others: Any other document prepared in the course of providing investment related analytics to the clients.

The Portfolio Manager also offers a ‘premium priced’ service whereby, in addition to above, Clients are offered services in:

(a) Active role in Portfolio Formation and Construction;
(b) Monitoring and Review of Portfolio;
(c) Co-ordination/interaction with the service provider, as and when mandated by the Client.

B. Investment Philosophy and Investment Process for Equity Investments

The cornerstone of the Portfolio Manager’s investment philosophy is risk control. To that end the primary goal is that of capital preservation. The belief of the Portfolio Manager is that the ‘compounding engine’ works most efficiently when there are no large ‘draw downs’ in the value of the portfolio – and no permanent impairments or ‘permanent losses of capital’ in any of the portfolio constituents.
The risk control measures focus on approaching the investment process from different perspectives – fundamental, technical, quantitative and behavioral – a process named ‘rational investing’. These perspectives complement each other and shed light on different aspects of the investment and valuation process.

Fundamental analysis is the bedrock of the Portfolio Manager’s analytical process. The process is valuation driven – and hence contemplates investments only when a numerical range of values can be assigned within which the Portfolio Manager believes the ‘estimated business value’ of the stock resides. The framework hinges on the experience and belief of the Portfolio Manager that ‘one size’ does not fit all. Hence, the use of one analytical methodology to value all stocks is fraught with danger.

The Portfolio Manager will follow a ‘two bucket’ approach to investment and valuation – with a view to placing all ‘investable’ stocks in either one or the other buckets. If a stock cannot be placed in either one or the other category, the Portfolio Manager would simply pass up the opportunity of investing in that stock at that point in time.

The first of the two buckets embraces stocks that have ‘moats’ which protect their earnings; and are therefore stocks of companies which exercise ‘earnings power’. The Portfolio Manager’s analytical process therefore commences with a historical view on the profitability and market shares of companies. Companies which exhibit consistent track records of high profitability and stable market shares are shortlisted for the next phase of analysis. This is the qualitative assessment of the nature of the ‘moat’ or competitive advantage which preserves the profitability of the company from being eroded away through competitive pressures in the business environment (barriers to entry). The Portfolio Manager will primarily contemplate investment in those companies whose moats it can identify, and are strong enough to preserve competitive threats. These companies (‘moat companies’) are valued through earnings based valuation models. Investments shall mainly be made in those companies with a margin of safety, i.e., whose market price is at or below the lower end of the Portfolio Manager’s expected business value range.

The second bucket would embrace stocks which the Portfolio Manager considers as being cheap on an asset value basis. The Portfolio Manager will have two different categories of stocks in this bucket. The first is commodity producers. These stocks will be valued on the basis of the replacement cost of assets. The Portfolio Manager believes that commodity producers in general earn cost of capital in the long run, and therefore tend to gravitate to their replacement cost valuation over time. Again, while investing in these stocks, the Portfolio Manager will attempt to create a margin of safety by buying at significant discounts to the replacement cost of assets. In addition, since it is impossible to determine cycle lengths in prior, the Portfolio Manager only contemplates investments in those companies that have efficient cost structure, have low leverage and hence the capacity to withstand significant downturns both in terms of intensity and duration.

The Portfolio Manager believes that the second category of asset cheap stocks are stocks which are cheap on some pre-defined measures that use balance sheet data; for example where the market capitalization of the company is less than net current assets of the company less all outstanding debt. These are likely to be stocks of companies that have fallen upon bad times or of stocks where low liquidity has inhibited the price discovery process.

While valuation of stocks in the first bucket is driven off the income statement, in the second bucket, valuation is driven off the balance sheet. After completing the valuation exercise, investments would however be only made when the market price offers a reasonable margin of safety to the values obtained. This would be true of stocks in either of the two buckets.
Since the Portfolio Manager's return objective incorporates an element of time, technical analysis is used with the limited objective of determining whether the stock is facing 'headwinds' or is aligned with 'tailwinds' in terms of collective market participant action at that point in time. It would be the Portfolio Manager’s attempt to align the Portfolio to tailwinds to reduce the duration of time between its purchase and the point in time when the market bridges the gap between its perception of value and the market price. The Portfolio Manager does not propose to use technical analysis for stock selection – except as stated above.

The Portfolio Manager will use quantitative tools such as statistical analysis in its study of asset classes to determine which asset class is cheap vis-à-vis its historical price data. It will also use this type of analysis to determine inflection points in commodity prices (or other trends) which have deviated far above or below what their historical data suggest.

The Portfolio Manager’s behavioral analysis would make an attempt to recognize the human element and play of emotions in the investment business. The objective would be to avoid falling prey to emotional decision making by choosing to be process driven, and have every investment supported by an Investment Thesis which would spell out at the time of investment, the likely price at which exit will be contemplated.

C. Policy for investments in and availing services of group/associate companies

(i) The Portfolio Manager may utilize the services of the promoter, group companies and / or any other subsidiary or associate company of the promoter established or to be established at a later date, in case such a company is in a position to provide requisite services to the Portfolio Manager. Such services may include distribution services, research and investment advisory services rendered by the associate / group companies to the Portfolio Manager. The Portfolio Manager will conduct its business with the aforesaid companies (including their employees or relatives) on commercial terms and on arm’s length basis and at mutually agreed terms and conditions and to the extent permitted under SEBI Regulations after evaluation of the competitiveness of the pricing offered and the services to be provided by them.

(ii) The Portfolio Manager shall not invest any part of the Client’s Portfolio in securities of its associates / group companies.

D. Availing of investment advice from outside service provider/s /associate companies

The Portfolio Manager may act upon any advice of or information or research material obtained from any investment adviser, bankers, accountants, brokers, professionals, agents. For this purpose, the Portfolio Manager may utilize the services of its associates or group companies and / or any other subsidiary or associate company established or to be established at a later date.

E. Exemption from registration under SEBI (Investment Advisers) Regulations, 2013

In January 2013, SEBI introduced Investment Advisers Regulations for the registration and governing of Investment Advisers. As per regulation 4(g) of the Investment Advisers Regulations, a SEBI registered Portfolio Manager is exempt from registration as an Investment Adviser and is required to comply with the general obligations and responsibilities specified under Chapter III of the said regulations. MAECL by virtue of its
existing registration under SEBI (Portfolio Managers) Regulations, 1993 is thereby exempt from seeking a registration under the Investment Advisers Regulations.
8. Risk Factors

General risk factors
a. Securities investments are subject to market risks and there is no assurance or guarantee that the objective of the investments will be achieved.
b. The Portfolio Manager has commenced its portfolio management activities with effect from January 2011. However, past performance of the Portfolio Manager or its affiliates does not indicate its future performance.
c. Investors are not being offered any guaranteed or assured returns i.e. either of principal or appreciation on the Portfolio.
d. As with any investment in securities, value of the Client’s Portfolio can go up or down depending on the factors and forces affecting the capital market.
e. The Portfolio Manager is neither responsible nor liable for any losses resulting from the operations of the Portfolios.
f. The investments made are subject to external risks such as war, natural calamities, and policy changes of local / international markets which affect stock markets.

Specific risk factors
The portfolios offered by the Portfolio Manager are subject to the following risk factors:

a. The Client’s investment with the Portfolio Manager shall be subject to the terms and conditions mentioned in the Agreement. Liquidity would be restricted in case of fixed term portfolios.

b. Investors may note that the Portfolio Manager’s investment decisions may not always be profitable, as actual market movements may be at variance with anticipated trends.

c. The liquidity of the Portfolio’s investments is inherently restricted by trading volumes in the securities in which it invests, settlement periods and transfer procedures in the equity and debt markets. Different segments of the financial markets have different settlement periods and such periods may be extended significantly due to unforeseen circumstances. The inability of a Portfolio to make intended securities purchase due to settlement problems could cause the Portfolio to miss certain investment opportunities. Similarly, the inability to sell securities held in the portfolio due to absence of a well developed and liquid secondary market would at times result in potential losses in the Portfolio, in case of a subsequent decline in the value of securities held in the Portfolio.

d. Investments in equity and equity related securities involve high degree of risks and the Clients should not place funds with the Portfolio Manager to invest unless they can afford to take the risk of losing their investment.

e. The Portfolio is also vulnerable to movements in the prices of securities invested in, which again could have a material bearing on the overall returns from the portfolio.

f. The valuation of the Portfolio’s investments may be affected generally by factors affecting the securities markets, such as price and volume volatility in the capital markets, interest rates, currency exchange rates, changes in policies of the government, taxation laws or policies of any other appropriate authority and other political and economic developments and closure of stock exchanges which may have an adverse bearing on individual securities, a specific sector or all sectors including equity and debt markets. Consequently, the value of the Portfolio may fluctuate and can go up or down.
g. While securities that are listed on the stock exchange carry lower liquidity risk, the ability to sell these investments is limited by the overall trading volume in the stock exchanges. Debt and money market securities, while fairly liquid lack well-developed secondary market, which may restrict the selling ability of the Portfolio(s) and may lead to the investment(s) incurring losses till the security is finally sold.

h. The performance of the Client’s portfolio may be adversely affected by the individual company's changes in the market place and industry specific and macro economic factors.

i. Risk arising from the investment objective, investment strategy and asset allocation: Each portfolio will be exposed to various risks depending on the investment objective, investment strategy and the asset allocation, market risk, political and geopolitical risk and risk arising from changing business dynamics, which may affect portfolio returns. The investment objective, investment strategy and the asset allocation may differ from client to client. However, generally, highly concentrated portfolios with lesser number of stocks will be more volatile than a portfolio with a larger number of stocks. Portfolios with higher allocation to equities will be subject to higher volatility than portfolios with low allocation to equities.

j. Risk arising out of non-diversification - diversified portfolios (allocated across companies and broad sectors) generally tends to be less volatile than non-diversified portfolios.

k. At times, portfolios of individual Clients may be concentrated in certain companies/industries. The performance of the portfolios would depend on the performance of such companies / industries / sectors of the economy.

l. Any policy change / technology change / obsolescence of technology would affect the investments made in a particular industry.

m. Unrated / lower rated securities: The Portfolio Manager may invest in lower rated / unrated securities offering higher yields. This may increase the risk of the Portfolio. Such investments will be subject to the scope of investments as laid down in the Agreement.

n. Risk due to participation in securities lending: The Portfolio Manager may subject to the authorization given by the Client in writing, participate in securities lending. In the case of stock lending, risks relate to the defaults from counterparties with regard to securities lent and the corporate benefits accruing thereon, inadequacy of the collateral and settlement risks.

o. Debt and fixed income securities: Given below are some of the common risks associated with investments in fixed income and money market securities. These risks include but are not restricted to: Interest rate risk: As with all debt securities, changes in interest rates will affect the valuation of the Portfolios, as the prices of securities generally increase as interest rates decline and generally decrease as interest rates rise. Prices of longer-term securities generally fluctuate more in response to interest rate changes than do shorter-term securities. Interest rate movements in the Indian debt markets can be volatile leading to the possibility of large price movements up or down in debt and money market securities and thereby to possibly large movements in the valuation of Portfolios. Liquidity or marketability risk: This refers to the ease at which a security can be sold at or near its true value. The primary measure of liquidity risk is the spread between the bid price and the offer price quoted by a dealer. Liquidity risk is characteristic of the Indian fixed income market. Credit risk: Credit risk
or default risk refers to the risk which may arise due to default on the part of the issuer of the fixed income security (i.e. will be unable to make timely principal and interest payments on the security). Because of this risk debentures are sold at a yield spread above those offered on Treasury securities, which are sovereign obligations and generally considered to be free of credit risk. Normally, the value of a fixed income security will fluctuate depending upon the actual changes in the perceived level of credit risk as well as the actual event of default. Reinvestment Risk: This risk refers to the interest rate levels at which cash flows received from the securities under a particular Portfolio are reinvested. The additional income from reinvestment is the "interest on interest" component. The risk refers to the fall in the rate for reinvestment of interim cashflows.

p. Risks associated with investment in securitised instruments: As with any other debt instrument, the following risk factors have to be taken into consideration while investing in pass through certificate (PTCs): a. Credit risk: Since most of the PTCs are drawn from a cherry picked pool of underlying assets, the risk of delay / default due to poor credit quality is low. Furthermore most of the PTCs enjoy additional cashflow coverage in terms of subordination by another lower class of PTCs or in terms of excess cash collateralisation. b. Liquidity risk: Since the maturity of the PTCs will be in line with the maturity of the Portfolio, the risk arising from low secondary market liquidity of such instruments is low. c. Price risk / interest rate risk: The price risk of these instruments shall be in line with the maturity / duration of such instruments. However given the fact that these instruments will have a maturity profile up to 2 years, the duration risk is relatively less. d. Domestic securitised debt can have different underlying assets and these assets have different risk characteristics. These may be as given in the following example: Security 1 -Backed by receivables of personal loans originated by XYZ Bank. Specific risk factors: Loss due to default and/or payment delay on receivables, premature termination of facility agreements, limited loss cover, delinquency and credit risk, limited liquidity and price risk, originator/collection agent risk, bankruptcy of the originator, co-mingling of funds. Security 2 - senior series pass through certificates backed by commercial vehicles and two-wheeler loan and loan receivables from ABC Bank Limited.

q. Different types of securities in which the Client’s funds would be invested carry different levels and types of risks. Accordingly, the portfolio’s risk may increase or decrease depending upon its investment pattern; e.g. corporate bonds carry a higher amount of risk than government securities. Further, even among corporate bonds, bonds which are AAA rated are comparatively less risky than bonds which are AA rated.

r. Mutual fund risk: This risk arises from investing in units of mutual funds. Risk factors inherent to equities and debt securities are also applicable to investments in mutual fund units. Further, scheme specific risk factors of each such underlying scheme, including performance of their underlying stocks, derivatives instruments, stock lending, off-shore investments etc., will be applicable in the case of investments in mutual fund units. In addition, events like change in fund manager of the scheme, take over, mergers and other changes in status and constitution of mutual funds, foreclosure of schemes or plans, change in government policies could affect performance of the investment in mutual fund units.

s. The Clients may not be able to avail of securities transaction tax credit benefit and/or tax deduction at source (TDS) credit and this may result in an increased incidence of tax on the Clients. The Client may incur a higher rate of TDS/ dividend distribution tax in case the investments are aggregated.

t. In case of investments in mutual fund units, the Client shall bear the recurring expenses of the portfolio management services in addition to the expenses of the
underlying mutual fund schemes. Hence, the Client may receive lower pre-tax returns compared to what he may receive had he invested directly in the underlying mutual fund schemes in the same proportions.

u. After accepting the corpus for management, the Portfolio Manager may not get an opportunity to deploy the same or there may be delay in deployment. In such situation the Clients may suffer opportunity loss.

**Additional Risks specific to All Seasons Portfolio:**

v. **The Portfolio Manager has no previous experience / track record of investments in fixed income instruments and of investments in gold as an asset class.**

w. **Risks associated with investment in Gold ETF:** The portfolio manager may invest in instruments which have gold as an underlying, under the “All Seasons Portfolio”. Gold being an international commodity is affected by both the international price movement of gold and foreign exchange volatility. The domestic gold ETF price is also affected by government tax levies (customs).

x. **Investment in equity of Regulated utilities as a proxy for fixed income may not generate returns in line with fixed income instruments in the short to medium term as market would price such securities as equity instruments with fluctuating equity risk premiums. Thus there could be a deviation which could impact the short to medium term performance of the All Seasons Portfolio.**

y. In case of All Seasons Portfolio as the investments would be in different asset classes, the taxability of each asset class could be different. Any change in the tax structure could have an impact on the post-tax returns of the Client.

**Additional Risks specific to Sankhya India Portfolio and MultiCap Sankhya India Portfolio**

1. The draw downs (the returns from peak to trough of price) of Sankhya portfolio may be higher than the market.
2. In case of structural shift due to regime change or government interception etc., the process of course correction may be slower than in active managed portfolio.
3. Due to the nature of the strategy to buy good value stocks highly likely to perform well, a stock falling in price may keep on appearing in subsequent portfolios.

**Additional risks specific factors to Multi-Act Quality 250 (MAQ 250):**

1. The scheme invests primarily in High Quality Stocks. If the initiating valuation to such HQ stocks, is high, such a portfolio may underperform the index and may result in significant risk of relative and absolute underperformance compared to the benchmark.
2. The draw downs (the returns from peak to trough of price) of MAQ 250 may be higher than the market.
3. In case of a structural shift due to secular regime change or government intervention or change of regulations or change of industrial policy with respect to specific sectors, by its very nature of using quantitative processes, the corresponding portfolio corrective action may be slower than in other active managed portfolios.

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4 The Disclosure Document has been updated with SEBI on 20th May, 2020 by adding 1 new PMS Investment Approach under Discretionary Portfolio Management Services and the specific risk of the investment approach
4. Due to the nature of the strategy to buy stocks with good value or good momentum that are likely to perform well, a stock falling or rising in price may keep on appearing in subsequent portfolios.

9. **Client representation:**

<table>
<thead>
<tr>
<th>Category of Clients</th>
<th>No. of Clients</th>
<th>Funds Managed (Rs. Cr)</th>
<th>Discretionary/ Non-Discretionary (if available)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>As on 31.08.2019</td>
<td>As on 31.03.2019</td>
<td>As on 31.03.2018</td>
</tr>
<tr>
<td>Associates/ Group Companies</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Directors / Relatives of Directors</td>
<td>4</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Others</td>
<td>297</td>
<td>247</td>
<td>152</td>
</tr>
<tr>
<td>Others</td>
<td>2</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Total</td>
<td>301</td>
<td>253</td>
<td>157</td>
</tr>
</tbody>
</table>

**Notes:**
(i) The Portfolio Manager has introduced non-discretionary portfolio management services as on 26th June, 2019.
(ii) As on August 31, 2019, the Company provides Investment Advisory services to 5 clients.
10. Disclosure in respect of transactions with related parties as per standards specified by the Institute of Chartered Accountants of India:

a. Parties where control exists

Associate, Group entities and holding company:
   i. Multi-Act Trade and Investments Private Limited (holding company)
   ii. Multi-Act Equity Research Services Private Limited (fellow subsidiary company, Now Amalgamated)
   iii. Multi-Act Realty Enterprises Private Limited (Group Company with common Directorship)
   iv. Sapphire Capital Advisors (Mauritius) Limited (Enterprise over which Key Management Personnel exercises significant influence)

V. Multi-Act Private Equity Investment Trust (AIF Trust)

Key Management Personnel:
   i. Mr. Prashant K. Trivedi – Non-Executive Director
   ii. Mr. Sanjeevkumar W. Karkamkar – Executive Director & Principal Officer
   iii. Mr. Sekar Iyer – Executive Director (appointed w.e.f. September 22, 2015)

Relatives of Key Management Personnel:
   i. Mr. K. K. Trivedi
   ii. Mr. M. K. Trivedi
   iii. Mrs. S. P. Trivedi
   iv. Mrs. D. K. Trivedi (Late)

b. Transactions with related parties

<table>
<thead>
<tr>
<th>Particulars</th>
<th>2018-19 Rs.</th>
<th>2017-18 Rs.</th>
<th>2016-17 Rs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>(i) Associate, Group entities and holding company:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reimbursement made to Multi-Act Trade and Investments Private Limited</td>
<td>9,12,585</td>
<td>6,56,650</td>
<td>97,475</td>
</tr>
<tr>
<td>(holding company)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Received portfolio management fees from Multi-Act Trade and Investments</td>
<td>20,35,789</td>
<td>9,69,486</td>
<td>-</td>
</tr>
<tr>
<td>Private Limited (holding Company) in terms of Discretionary Portfolio</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Management Agreement (Excluding GST)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(ii) Key Management Personnel:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remuneration to Directors:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mr. Sanjeevkumar Karkamkar</td>
<td>43,50,012</td>
<td>36,00,012</td>
<td>38,07,000</td>
</tr>
<tr>
<td>Mr. Sekar Ramasubramanian Iyer</td>
<td>24,13,496</td>
<td>19,09,991</td>
<td>14,28,204</td>
</tr>
<tr>
<td>(iii) Related Parties:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Received portfolio management fees from Mrs. Devyani K Trivedi (Relative</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>of Director) in terms of Discretionary Portfolio Management Agreement</td>
<td>0</td>
<td>7,45,199</td>
<td>2,91,249</td>
</tr>
<tr>
<td>(Excluding GST)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Received portfolio management fees from Mr. Mehul K Trivedi (Relative of</td>
<td>2,12,307</td>
<td>1,23,870</td>
<td>-</td>
</tr>
<tr>
<td>Director) in terms of Discretionary Portfolio Management Agreement (</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Excluding GST)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Received portfolio management fees from Mr. Kunjbihari K Trivedi (Relative</td>
<td>2,47,937</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>of Director) in terms of Discretionary Portfolio Management Agreement</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Excluding GST)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Received portfolio management fees from Mrs. Shiveta P Trivedi (Relative</td>
<td>43,495</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>of Director) in terms of Discretionary Portfolio Management Agreement (</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Excluding GST)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Received portfolio management fees from Multi-Act Realty Enterprises Pvt.</td>
<td>2,38,570</td>
<td>8,27,389</td>
<td>7,76,305</td>
</tr>
<tr>
<td>Ltd. (Common Director) in terms of Discretionary Portfolio Management</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agreement (Excluding GST)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Received sub-advisory fees from Sapphire Capital Advisors (Mauritius)</td>
<td>0</td>
<td>32,19,500</td>
<td>60,26,175</td>
</tr>
<tr>
<td>Limited in terms of Sub-Advisory Service Agreement</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Received &amp; Repaid loan from Holding Company in the ordinary course of</td>
<td>2,20,00,000</td>
<td>1,31,50,000</td>
<td>-</td>
</tr>
<tr>
<td>business (the balance outstanding as on 31.03.2019)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interest on loan to Multi-Act Equity Research Services Private Limited</td>
<td>0</td>
<td>-</td>
<td>2,893</td>
</tr>
<tr>
<td>(fellow subsidiary company)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investment Management Fee received from Multi-Act Private Equity</td>
<td>4,00,000</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Investment Trust</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Financial Performance of the Portfolio Manager

### Balance Sheet as at March 31, 2019

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Shareholders’ funds</td>
<td>8,51,95,611</td>
<td>38,938,979</td>
<td>50,594,993</td>
</tr>
<tr>
<td><strong>Net block</strong></td>
<td>62,99,362</td>
<td>4,074,923</td>
<td>4,720,933</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>8,51,95,611</td>
<td>38,938,979</td>
<td>50,594,993</td>
</tr>
</tbody>
</table>

### APPLICATION OF FUNDS

<table>
<thead>
<tr>
<th>Fixed assets</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gross block</strong></td>
<td>1,56,91,550</td>
<td>12,581,724</td>
<td>12,154,401</td>
</tr>
<tr>
<td>Less: Accumulated depreciation</td>
<td>93,92,188</td>
<td>8,506,801</td>
<td>7,433,468</td>
</tr>
<tr>
<td><strong>Net block</strong></td>
<td>62,99,362</td>
<td>4,074,923</td>
<td>4,720,933</td>
</tr>
<tr>
<td><strong>Investments</strong></td>
<td>9,14,74,479</td>
<td>22,130,504</td>
<td>40,727,804</td>
</tr>
</tbody>
</table>

### Current assets, loans and advances

| Sundry debtors                | 88,10,988           | 21,029,276         | 3,648,720          |
| Cash and bank balances       | 14,34,608           | 4,199,140          | 306,653            |
| Loans and advances           | 58,03,430           | 5,548,755          | 3,198,101          |
| Other current assets         | 33,46,697           | 3,526,328          | 4,180,605          |
| **Total Current assets, loans and advances** | 1,93,95,723 | 34,303,499 | 11,334,079 |

<table>
<thead>
<tr>
<th>Less: Current liabilities and provisions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current liabilities</td>
</tr>
<tr>
<td>Provisions</td>
</tr>
<tr>
<td><strong>Total current liabilities and provisions</strong></td>
</tr>
</tbody>
</table>

| **Net Current Assets**                | (1,25,78,230)       | 12,733,552         | 5,146,256          |
| **Total**                               | 8,51,95,611         | 38,938,979         | 50,594,993         |

### Profit and Loss account for year ended March 31, 2019

<table>
<thead>
<tr>
<th><strong>INCOME</strong></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Investment activities and Other Income</td>
<td>38,82,754</td>
<td>2,359,083</td>
<td>7,320,133</td>
</tr>
<tr>
<td>PMS Management &amp; Performance Fees</td>
<td>4,29,60,822</td>
<td>53,184,983</td>
<td>2,19,87,740</td>
</tr>
<tr>
<td>Advisory/ Research Fees</td>
<td>1,04,61,663</td>
<td>15,746,490</td>
<td>1,84,33,204</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>5,73,05,239</td>
<td>71,290,556</td>
<td>47,741,077</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>EXPENDITURE</strong></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Employee costs</td>
<td>4,93,59,918</td>
<td>49,939,260</td>
<td>56,779,684</td>
</tr>
<tr>
<td>Administration and other expenses</td>
<td>3,06,62,417</td>
<td>31,721,619</td>
<td>42,291,570</td>
</tr>
<tr>
<td>Depreciation &amp; Amortization expenses</td>
<td>10,26,271</td>
<td>1,073,333</td>
<td>1,177,343</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>8,10,48,606</td>
<td>82,734,212</td>
<td>100,248,597</td>
</tr>
</tbody>
</table>

### Profit/ (Loss) Before Tax

<table>
<thead>
<tr>
<th>March 31, 2019 Rs.</th>
<th>March 31, 2018 Rs.</th>
<th>March 31, 2017 Rs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>(2,37,43,367)</td>
<td>(11,443,656)</td>
<td>(52,507,520)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Provision for current tax (including pertaining to earlier years and MAT Credit)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>(212,359)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Profit / (Loss) After Tax</strong></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(2,37,43,367)</td>
<td>(11,656,015)</td>
<td>(52,425,339)</td>
<td></td>
</tr>
</tbody>
</table>

Previous year’s figures are regrouped/reclassified, wherever necessary, to make them comparable with current year.
### Portfolio Management Performance

*(all performance data in %)*

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Moat and Special Situations Portfolio (MSSP)</td>
<td>-3.2</td>
<td>8.0</td>
<td>19.90</td>
<td>14.86</td>
<td>January 27, 2011</td>
</tr>
<tr>
<td>Benchmark Performance (Average of BSE 500 + BSE Midcap)</td>
<td>-9.3</td>
<td>3.8</td>
<td>12.53</td>
<td>28.39</td>
<td></td>
</tr>
<tr>
<td>(2) MSSP - EquiPlus</td>
<td>-4.7</td>
<td>8.8</td>
<td>19.62</td>
<td>15.53</td>
<td>January 18, 2016</td>
</tr>
<tr>
<td>Benchmark Performance (Average of BSE 500 + BSE Midcap)</td>
<td>-9.3</td>
<td>3.8</td>
<td>12.53</td>
<td>28.39</td>
<td></td>
</tr>
<tr>
<td>(3) Mid &amp; Small cap &amp; Special Situations Portfolio</td>
<td>-5.2</td>
<td>6.9</td>
<td>21.69</td>
<td>22.73</td>
<td>May 21, 2015</td>
</tr>
<tr>
<td>Benchmark Performance (Average of BSE Midcap &amp; BSE Small cap)</td>
<td>-14.2</td>
<td>-6.5</td>
<td>15.49</td>
<td>34.84</td>
<td></td>
</tr>
<tr>
<td>(4) Beta Portfolio</td>
<td>-2.7</td>
<td>8.4</td>
<td>18.49</td>
<td>14.09</td>
<td>September 28, 2012</td>
</tr>
<tr>
<td>Benchmark Performance (Nifty)</td>
<td>-4.4</td>
<td>16.5</td>
<td>10.25</td>
<td>18.55</td>
<td></td>
</tr>
<tr>
<td>(5) All Seasons Portfolio</td>
<td>2.5</td>
<td>11.1</td>
<td>16.07</td>
<td>14.25</td>
<td>July 1, 2015</td>
</tr>
<tr>
<td>Benchmark Performance (Average of NIFTY, CRISIL Composite Bond Fund Index, MCX Gold Price)</td>
<td>7.9</td>
<td>8.7</td>
<td>7.64</td>
<td>9.25</td>
<td></td>
</tr>
<tr>
<td>(6) Emerging Corporates India Portfolio</td>
<td>5.1</td>
<td>13.3</td>
<td>9.69</td>
<td>NA</td>
<td>April 28, 2017</td>
</tr>
<tr>
<td>Benchmark Performance (Average of BSE 500 + BSE Midcap)</td>
<td>-14.2</td>
<td>-6.5</td>
<td>9.64</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>(7) Sankhya India Portfolio</td>
<td>-2.9</td>
<td>6.3</td>
<td>7.63</td>
<td>NA</td>
<td>October 17, 2017</td>
</tr>
<tr>
<td>Benchmark Performance (Average of BSE 500)</td>
<td>-6.3</td>
<td>9.7</td>
<td>-0.67</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>(8) MultiCap Sankhya India Portfolio</td>
<td>-9.5</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>10th April, 2019</td>
</tr>
<tr>
<td>Benchmark Performance (Average of BSE 500)</td>
<td>-6.5</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>(9) Moat and Special Situations Portfolio (MSSP) – Non-Discretionary</td>
<td>-1.7</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>18th July 2019</td>
</tr>
<tr>
<td>Benchmark Performance (Average of BSE 500 + BSE Midcap)</td>
<td>-6.3</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>(10) Long Horizon Portfolio (LHP) – Non-Discretionary</td>
<td>7.5</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>01st August 2019</td>
</tr>
<tr>
<td>Benchmark Performance (Nifty Index)</td>
<td>-0.8</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**

1. Past performance of the Portfolio Manager does not indicate its future performance.
2. Returns for the periods provided above are cash flow adjusted and time (Daily) weighted returns after all expenses including Performance Fees.
3. The actual returns of clients may differ from client to client due to different timing of investment.
4. Benchmark returns are absolute returns.
5. The above Portfolio Management Performance numbers from inception till the FY 2018-19 has been verified and attested by an independent auditor M/s. M. P. Chitale & Co., Chartered Accountants as per the Global Investment Performance Standards (GIPS). The Benchmark returns used for the said GIPS reporting is including the Dividend and other Corporate Actions.
13. **Nature of expenses**

The following are indicative types of costs and expenses for Clients availing the portfolio management services. Clients may note that the fees/expenses mentioned below are indicative. The same will vary depending upon the nature of services which would be provided to the Client. The exact basis of charge relating to each of the following services shall be annexed to the Portfolio Management Agreement in respect of each of the services provided—

- **a. Management fees:** The management fee may be a fixed administrative charge relating to the day-to-day management of the Client’s Portfolio including but not limited to charges relating to payment of insurance premium, infrastructure, MIS reports etc. or a percentage of the quantum of funds managed or linked to portfolio returns achieved as agreed by the Client in the PMS Agreement.

  **Performance/ Variable fee - Profit /performance** shall be computed on the basis of high water mark principle over the life of the investment, for charging of performance profit sharing fee and the exact terms will be decided as per the Client Agreement.

  **High Water Mark Principle:** High Water Mark shall be the highest value that the portfolio has reached. Value of the portfolio for computation of high watermark shall be taken to be the value on the date when the performance fees are charged. The Portfolio Manager shall charge performance based fee only on increase in the portfolio value in excess of the previously achieved high water mark.

  **Fixed Fee:** In the event of it being a fixed charge or a percentage of the quantum of funds managed, it shall not exceed 4% p.a. of the Client’s portfolio corpus.

- **b. Sales & marketing fees, if any.**

- **c. Exit fees, if any, on early termination of the Portfolio.**

- **d. Custodian/depository fees**

  The charges relating to opening and operation of dematerialized accounts, custody and transfer charges for shares, bonds and units, dematerialization and other charges in connection with the operation and management of the depository accounts.

- **e. Registration and transfer agents’ fees**

  Fees payable in connection with effecting transfer of any or all the securities and bonds including stamp charges, cost of affidavits, notary charges, postage stamp and courier charges.

- **f. Brokerage, transaction costs and other services**

  The brokerage charges and other charges like stamp duty, transaction cost and statutory levies such as service tax, securities transaction tax, turnover fees and such other levies as may be imposed from time to time and exit and entry loads on the purchase and sale of shares, stocks, bonds, debt, deposits, units and other securities.

- **g. Professional fees and certification charges**

  Professional fees for services like audit, accounting, taxation, legal and certifications, attestations, notarizations etc. required by bankers or regulatory authorities.

- **h. Securities lending and borrowing charges**

  The charges pertaining to the lending of securities, costs of borrowing including Interest, and costs associated with transfers of securities connected with the lending and borrowing transfer operations.
i. Investment advisory and research fees
The Portfolio Manager may avail advisory and research services from its associate companies and/or outside service provider however, such charges will not be recovered from the clients.

j. Investment Advisory fees
Clients availing Investment Advisory services of the Portfolio Manager shall be charged an advisory fee based on mutually agreed terms of the Investment Advisory Services Agreement.

k. Other expenses which may be incurred specifically with respect to the Client’s individual Portfolio.

l. Any other incidental and ancillary charges
Any other incidental costs and expenses not specifically covered above arising out of or in the course of managing or operating the Portfolio.

14. Taxation

Tax rates reflected in the Disclosure Document are for the Financial Year 2019-20

The below provisions are in accordance with Finance Act 2019.

It may be noted that the information given hereinafter is only for general information purposes regarding the law and practice currently in force in India and the Investors should be aware that the relevant fiscal rules or their interpretation may change or it may not be acceptable to the tax authorities. As is the case with any interpretation of any law, there can be no assurance that the tax position or the proposed tax position prevailing at the time of an investment will be accepted by the tax authorities or will continue to be accepted by them indefinitely.

Further statements with regard to tax benefits mentioned herein below are mere expressions of opinion and are not representations of the Portfolio Manager to induce any investor to invest whether directly from the Portfolio Manager or indirectly from any other persons by the secondary market operations. In view of the above, and since the individual nature of tax consequences may differ in each case on its merits and facts, each Investor is advised to consult his / her or its own professional tax advisor with respect to the specific tax implications arising out of its participation in the Portfolio Management Services, as an investor.

In view of the above, it is advised that the Investors appropriately consult their investment / tax advisors in this regard.

The tax implications given hereunder are broad level implications. Such implications may differ taking into account the specific facts of each individual case. Further, the tax rates and provisions are as applicable as on the date of issue of this document and would need to be considered as on the date of the taxable event.

The Clients are accordingly advised to avail the services of a professional consultant in determining their exact tax implications.

The tax rates mentioned below are as per the Income-Tax Act, 1961 as amended by the Finance Act, 2019.
Income arising from purchase and sale of securities under Portfolio Management Services can give rise to business income or capital gains in the hands of the Client. The issue of characterization of income is relevant as the tax computation and rates differ in either of the two situations.

The said issue is essentially a question of fact and depends on whether the shares are held as business/trading assets or on capital account. Based on judicial decisions, the following factors need to be considered while determining the nature of assets as above:

   a. Motive for the purchase of securities.
   b. Frequency of transactions.
   c. Length of period of holding of the securities.
   d. Treatment of the securities and profit or loss on their sale in the accounts of the assessee and disclosure in notes thereto.
   e. Source of funds out of which the securities were acquired – borrowed or own.
   f. Existence of an objects clause permitting trading in securities - relevant only in the case of corporates.
   g. Circumstances responsible for the sale of securities.
   h. Acquisition of the securities – from primary market or secondary market.
   i. Infrastructure and set – up employed for undertaking the securities transactions by the client.

Any single factor discussed above in isolation cannot be conclusive to determine the exact nature of the shares. All factors and principles need to be construed harmoniously.

Investors may refer to CBDT instruction no. 1827 dated August 31, 1989 read with CBDT Circular no. 4 dated June 15, 2007 and the CBDT Circular No. 6 dated 29 February 2016 for further guidance on the matter.

In the following paragraphs, we have considered the broad implications under the Income Tax Act, 1961 (“IT Act”) arising in the hands of the Clients (resident as well as the non-resident) under both the scenarios, viz.:
   a. Securities in the Portfolio held as business asset; and
   b. Securities in the Portfolio held on capital account.

Any security held by a Foreign Portfolio Investor (“FPI”), invested in accordance with the regulations under the SEBI Act, 1992, will be classified as a capital asset under section 2(14) of the Income-tax Act.
Securities Transaction Tax (“STT”)

STT is applicable on certain specified transactions (on the stock exchange or redemption of equity oriented units), which are tabulated below:

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Nature of Transaction</th>
<th>Transaction on stock exchange</th>
<th>Rate of STT</th>
<th>‘Value’ on which STT is payable</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Delivery based purchase/sale transaction in equity shares or units of business trust&lt;sup&gt;5&lt;/sup&gt;</td>
<td>Yes</td>
<td>Both buyer &amp; seller to pay 0.1%</td>
<td>Price at which shares or units are purchased / sold</td>
</tr>
<tr>
<td>2</td>
<td>Delivery based purchase transaction in units of equity oriented fund</td>
<td>Yes</td>
<td>NIL</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>3</td>
<td>Delivery based sale transaction in units of equity oriented fund</td>
<td>Yes</td>
<td>Seller to pay 0.001%</td>
<td>Price at which units are sold</td>
</tr>
<tr>
<td>4</td>
<td>Sale of units of an equity oriented fund to the mutual fund</td>
<td>No</td>
<td>Seller to pay 0.001%</td>
<td>Price at which units are sold</td>
</tr>
<tr>
<td>5</td>
<td>Non-delivery based transaction in equity shares / units of ‘equity oriented fund’/ units of business trust&lt;sup&gt;5&lt;/sup&gt;</td>
<td>Yes</td>
<td>Seller to pay 0.025%</td>
<td>Price at which shares / units are sold</td>
</tr>
<tr>
<td>6</td>
<td>Derivatives: Futures</td>
<td>Yes</td>
<td>Seller to pay 0.01%</td>
<td>Futures: Price at which futures are traded</td>
</tr>
<tr>
<td>7</td>
<td>Derivatives: Options</td>
<td>Yes</td>
<td>Where Option is not exercised - Seller to pay 0.05%</td>
<td>Payable on Option Premium</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Where Option is exercised – Buyer to pay 0.125%</td>
<td>Payable on Settlement Price</td>
</tr>
<tr>
<td>8</td>
<td>Sale of unlisted equity shares under an offer for sale to the public included in an initial public offer and subsequently listed on a recognized stock exchange</td>
<td>Seller to pay 0.2%</td>
<td>Price at which shares are sold</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Sale of unlisted units of a business trust&lt;sup&gt;5&lt;/sup&gt; under an initial public offer</td>
<td>Seller to pay 0.2%</td>
<td>Price at which the units are sold</td>
<td></td>
</tr>
</tbody>
</table>

The above STT is payable, irrespective of whether the securities are characterized as business assets or as capital assets.

<sup>5</sup> Business Trust is defined as a trust registered as an Infrastructure Investment Trust or a Real Estate Investment Trust, the units of which are required to be listed on a recognized stock exchange, in accordance with the regulations made under the Securities and Exchange Board of India Act, 1992 and notified by the Central Government in this behalf.
**Tax Implications where securities are business assets**

**Profits and Gains of Business or Profession**

The following are the various income streams that can arise from securities held in the Portfolio:

c. Gains on sale of securities;
d. Dividend income on shares / Income-distribution on units; and
e. Interest income on debt securities.

If the securities in the Portfolio are regarded as a business/trading asset, then any gain / loss arising from sale of such securities would be taxed under the head “Profits and Gains of Business or Profession” under section 28 of the IT Act. The gain / loss is to be computed under the head “Profits and Gains of Business or Profession” after allowing normal business expenses (inclusive of the expenses incurred on transfer).

However, dividend on shares (referred to in section 115-O of the IT Act) and income distributed by mutual funds are exempt under the Act. The Finance Act 2016 inserted new section 115BBDA stating that the dividend on shares declared, distributed or paid by domestic company and earned by individual, HUF, firm who is resident in India in excess of INR 1 million shall be chargeable to tax at the rate of 10 percent on gross basis. In terms of section 14A of the IT Act, the Assessing Officer has been given the power to make disallowances of expenses relating to earning exempt income. However, expenses for earning exempt income will not be allowed to the investors. In March 2008, Central Board of Direct Taxes (CBDT) inserted Rule 8D in the income tax rules laying down the formula for computing the disallowance of expenses incurred in relation to earning of exempt income. Further vide Notification No 43/2016 CBDT has amended the formula to computing the expenditure relatable to earning of exempt income as prescribed under Rule 8D.

Interest income arising on securities may be categorized as ‘Business Income’ or ‘Income from Other Sources’. Any expenses incurred to earn such interest (such as interest expense) would be available as deduction.

STT paid on securities held on business account is allowable deduction in computing business income.

The rates specified in this section pertain to the financial year 2019-20 as amended by the Finance Act, 2019. The rates are exclusive of surcharge and education cess, if any, as leviable.

The rates at which business income is chargeable to tax are given in para 1.1.1. below.

**1.1.1 Rates applicable to different categories of assesses**

<table>
<thead>
<tr>
<th>Assesse</th>
<th>% of Income Tax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individuals, Hindu Undivided Family (‘HUF’), Association of Persons (‘AOP’), Body of Individuals (‘BOI’)</td>
<td>Applicable slab rates</td>
</tr>
<tr>
<td>Domestic company having turnover/gross receipt not exceeding Rs. 250 crore in financial year (‘FY’) 2017-18</td>
<td>25%</td>
</tr>
<tr>
<td>Partnership Firm [including Limited Liability Partnership (‘LLP’)] and Domestic Company having turnover/gross receipt exceeding Rs. 250 crore in FY 2017-18</td>
<td>30%</td>
</tr>
<tr>
<td>Foreign Company</td>
<td>40%</td>
</tr>
</tbody>
</table>
The slab rates applicable to individuals are as under:

<table>
<thead>
<tr>
<th>Slabs</th>
<th>% of Income Tax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upto Rs. 2.5 lac (a, b, c)</td>
<td>Nil</td>
</tr>
<tr>
<td>From Rs. 2.5 lac to Rs. 5 lac</td>
<td>5%</td>
</tr>
<tr>
<td>From Rs. 5 lac to Rs. 10 lac</td>
<td>20%</td>
</tr>
<tr>
<td>Above Rs. 10 lac</td>
<td>30%</td>
</tr>
</tbody>
</table>

1.1.2 The income tax rates specified above and elsewhere in this Disclosure Document are exclusive of the applicable surcharge & cess.

The applicable rates for surcharge as per latest amended by the Finance Act are given below:

<table>
<thead>
<tr>
<th>Type of Investor</th>
<th>Surcharge rate as a % of income-tax</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>If income is less than Rs. 50 lakhs</td>
</tr>
<tr>
<td>Resident Individual, HUF, AOP, BOI</td>
<td>Nil</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type of Investor</th>
<th>Surcharge* rate as a % of income-tax</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>If income is less than Rs. 1 Crore</td>
</tr>
<tr>
<td>Partnership Firm/Limited liability partnership, Local authority and co-operative societies</td>
<td>Nil</td>
</tr>
<tr>
<td>Domestic Company</td>
<td>Nil</td>
</tr>
<tr>
<td>Foreign Company</td>
<td>Nil</td>
</tr>
</tbody>
</table>

**Losses under the head Profits and Gains of Business or Profession**

1.1.3 In the case of loss under the head ‘Profits and Gains of Business or Profession’ (other than speculative loss), it can be set off against the income from any other source under the same head or income under any other head (except certain exceptions) in the same assessment year. If such loss cannot be set off against any other head in the same assessment year, then it will be carried forward and shall be set off against the profits and gains of the business (other than speculative loss), within the period of 8 subsequent assessment years.
In case the loss is in the nature of speculation loss, set-off would be available in the same assessment year only against speculation gain. In terms of Explanation to section 73, in case of a company, other than a company whose gross total income consists mainly of income which is chargeable under the heads “Interest on securities”, “Income from house property”, “Capital gains” and “Income from other sources”, or a company the principal business of which is the business of trading in shares or banking or the granting of loans and advances, loss on sale of shares forming part of the business of the company (even if delivery based) is considered as speculation loss. Such loss can be carried forward for set-off against speculative gains within a period of 4 subsequent assessment years. Where the principal business of any company is trading in shares, such business of purchase and sale of shares would not be regarded as a speculation business and accordingly, loss arising from such business will not be treated as speculation loss.

The IT Act has been amended to exclude derivatives transactions traded on a stock exchange from being treated as a speculative transaction. The gain/loss from derivatives transaction would be treated as Income from Business.

1.2 Tax Implications where securities are Capital Assets

1.2.1 The following are the various income streams that can arise from Securities forming part of the Portfolio:

- Gains on sale of Securities;
- Dividend income on shares / Income-distribution on units; and
- Interest income on debt Securities.

1.2.2 Dividend on shares (referred to in section 115-O of the Act) and income distributed by Mutual Funds continue to be exempt under the IT Act. The Finance Act 2016 inserted new section 115BBDA stating that the dividend on shares declared, distributed or paid by domestic company and earned by individual, HUF, firm who is resident in India in excess of INR 1 million shall be chargeable to tax at the rate of 10 percent on gross basis. In terms of section 14A of the IT Act, the Assessing Officer has been given the power to make disallowances of expenses relating to earning exempt income. However, expenses for earning exempt income will not be allowed in to the investors. In March 2008, Central Board of Direct Taxes (CBDT) inserted Rule 8D in the income tax rules laying down the formula for computing the disallowance of expenses incurred in relation to earning of exempt income. Further vide Notification No 43/2016 CBDT has amended the formula to computing the expenditure relatable to earning of exempt income as prescribed under Rule 8D

1.2.3 Interest income arising on securities would be categorized as ‘Income from Other Sources’. Any expenses incurred wholly and exclusively for the earning of such income (such as interest expense) would be available as deduction.

1.2.4 As per the provisions of section 2(42A) of the Act, securities (other than units) listed on a recognized stock exchange or a unit of an equity oriented fund or Zero Coupon Bonds held by the investor as a capital asset, is considered to be a short-term capital asset, if these are held for 12 months or less from the date of acquisition by the unit holder. Accordingly, if such assets are held for a period of more than 12 months, they are treated as long-term capital assets.

Further, securities other than those listed on recognized stock exchange and mutual fund units (other than equity oriented funds) are classified as short term capital asset where they are held for a period of up to 36 months. Accordingly, if such securities/ units are held for a period of more than 36 months, they are treated as a long-term capital asset.
The mode of computation of capital gains would be as follows:

- **Sale Consideration:** XXX
- Less: Expenses on Transfer (Note 2) (XX)
- **Net Consideration:** XXX
- Less: Cost of Acquisition (Note 1) (XXX)
- **Capital Gains (Note 3):** XXX

**Note 1:** In case of the computation of long-term capital gains, option of indexation of cost is available on all Securities (other than units of an equity oriented shares/units, other than bonds and debentures). Indexation benefits are generally not available to non-residents from transfer of shares or debentures of an Indian company.

**Note 2:** This would include only expenses relating to transfer of securities such as brokerage, stamp duty, etc. Normal business expenses would not be allowable. Further, STT is not allowable as a deduction in computing taxable capital gains.

**Note 3:** In case of non-residents (other than FPIs), capital gains from sale of shares or debentures acquired in foreign currency, will be computed in foreign exchange by converting the sale consideration, cost of acquisition & expenses on transfer into foreign currency at the rates (Average of Telegraphic transfer buying and selling rates prevailing on the date of purchase / sale, as the case may be) and re-converting such gains into Indian currency (at Telegraphic transfer buying rate on date of transfer).

The provisions of the Act, in relation to taxation of long term and short-term capital gains are provided in the following paragraphs.

**Long Term Capital Gains**

Long-term capital gains are taxable in the hands of different categories of assesses as under:

1.2.6 **Resident Individuals (including proprietorships) / HUF / Partnership firms & Indian companies**

Long-term capital gains arising on transfer of equity shares or units of an equity-oriented fund on which STT is paid are exempt from tax under Section 10 (38) of the Act. However, this exemption stands withdrawn with effect from 1 April 2018 as per the Finance Act, 2018, such gains, if exceeding Rs. 100,000 are to be taxed at the rate of 10 per cent as per Sec 112A provided STT has been paid on acquisition and /or transfer of the shares/units.

Further, the Finance Act 2018, provides relief in computation of gains on sale of equity shares/ units of an equity oriented fund acquired before 1 February 2018 such that the Cost of Acquisition ('COA') of such units is to be considered the **higher of**

- Actual COA of the units; and
- Lower of
  - FMV of the unit; and
  - Redemption value/Sale consideration on transfer of the units

No benefit of inflation indexation will be available for computing the cost.

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6 As per Finance Act 2017, the exemption will not be available is acquisition of the said shares was after 1 October 2004 and such acquisition was not chargeable to STT.

7 In case of a listed unit, the FMV means the highest price of such share or unit quoted on a recognized stock exchange on 31 January 2018. However, if there is no trading on 31 January 2018, the FMV will be the highest price quoted on a date immediately preceding 31 January 2018, on which it has been traded. In the case of unlisted unit, the net asset value of such unit on 31 January 2018 will be the FMV.
Long term capital gains arising from transfer of equity shares / unit of an equity oriented mutual fund on a stock exchange would be taken into account in computing the book profit and tax payable by a company as per the Minimum Alternate Tax provisions (section 115 JB of the Act).

Under the provisions of Section 112 of the Act, long-term capital gains (other than those mentioned above) are subject to tax @ 20% (plus applicable surcharge and cess as mentioned in Para 1.1.2), with indexation benefit. The tax payable could alternatively be determined @ 10% (plus applicable surcharge and cess as mentioned in Para 1.1.2) without indexation. Such an option is available only in case of Long-term capital gains arising on sale of listed securities (other than units) or zero coupon bonds.

1.2.7 Non-resident Indians
Long-term capital gains arising on transfer of equity shares or units of an equity-oriented fund on which STT is paid\(^8\) are exempt from tax under Section 10 (38) of the Act. However, this exemption stands withdrawn with effect from 1 April 2018 as per the Finance Act, 2018, such gains, if exceeding Rs. 100,000 are to be taxed at a concessional rate of 10 per cent (plus surcharge and cess) as per Sec 112A provided STT has been paid on acquisition and/or transfer of the shares/units.

Further, the Finance Act 2018, provides relief in computation of gains on sale of shares/units of an equity oriented fund acquired before 1 February 2018 such that the Cost of Acquisition (‘COA’) of such units is to be considered the higher of

- Actual COA of the units; and
- Lower of
  - FMV\(^9\) of the unit; and
  - Redemption value/Sale consideration on transfer of the units

No benefit of inflation indexation will be available for computing the cost.

Non-resident Indians are permitted to be governed by the general provisions of the Act (same as above except for indexation) or the special provisions contained in section 115E of the Act.

Under the special provisions of section 115E of the IT Act for non-resident Indians, income by way of long-term capital gains in respect of specified assets purchased in foreign currency as defined under section 115C (which includes shares, debentures, deposits in an Indian Company and security issued by central govt.) is chargeable at the rate of 10% (plus applicable surcharge and cess as mentioned in Para 1.1.2)

The benefit of indexation, as discussed in Para 1.2.5, is not available to non-resident Indians, claiming taxability under section 115E of the Act.

Other than mentioned above, Under the general provisions Section 112 of the IT Act, long term capital gains in case of listed securities (other than equity oriented fund) will be chargeable under at a rate of 20% (plus applicable surcharge and cess as mentioned in Para 1.1.2) with applicable foreign exchange fluctuation benefit or indexation, as the case may be. The tax payable could alternatively be determined at 10% (plus applicable surcharge and education cess as mentioned in Para 1.1.2) without indexation.

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\(^8\) As per Finance Act 2017, the exemption will not be available is acquisition of the said shares was after 1 October 2004 and such acquisition was not chargeable to STT.

\(^9\) In case of a listed unit, the FMV means the highest price of such share or unit quoted on a recognized stock exchange on 31 January 2018. However, if there is no trading on 31 January 2018, the FMV will be the highest price quoted on a date immediately preceding 31 January 2018, on which it has been traded. In the case of unlisted unit, the net asset value of such unit on 31 January 2018 will be the FMV.
Further, long-term capital gains arising out of the transfer of unlisted securities or shares of a company not being a company in which the public are substantially interested shall be subject to tax at the rate of 10% (plus applicable surcharge and cess as mentioned in Para 1.1.2) without giving effect to indexation and foreign exchange fluctuation benefit.

The above mentioned rates would be subject to applicable treaty relief (see Para 1.2.16)

1.2.8 Long-term capital gains arising on sale of securities, shall be chargeable under Section 112 and Section 112 A (as per Finance Act 2018) of the Act, as per the rates mentioned in the table below:

<table>
<thead>
<tr>
<th>Income</th>
<th>Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>A) Listed shares (other than shares on which STT is payable) and</td>
<td>20% (with indexation)</td>
</tr>
<tr>
<td>listed securities (excluding units of mutual funds, bonds and</td>
<td>10% (without indexation)</td>
</tr>
<tr>
<td>debentures)</td>
<td></td>
</tr>
<tr>
<td>B) Listed shares (STT payable on acquisition and transfer) and</td>
<td>Till 31 March 2018 – Exempt</td>
</tr>
<tr>
<td>units of equity oriented fund or business trust (STT payable on</td>
<td>Rate w.e.f. 1 April 2018 – 10% (without</td>
</tr>
<tr>
<td>transfer)</td>
<td>indexation) if the gains exceed INR 100,000</td>
</tr>
<tr>
<td>C) Units of Mutual Fund (indexation benefit available)</td>
<td>20%</td>
</tr>
<tr>
<td>D) Bonds and debentures (without indexation)</td>
<td>20%</td>
</tr>
<tr>
<td>Foreign Investors (Other than FPI)</td>
<td></td>
</tr>
<tr>
<td>E) Unlisted shares, unlisted securities and unlisted units of</td>
<td>10%</td>
</tr>
<tr>
<td>debt mutual funds (without indexation and foreign currency fluctuation</td>
<td></td>
</tr>
<tr>
<td>benefit)</td>
<td></td>
</tr>
<tr>
<td>F) Listed units of debt mutual funds (indexation benefit available)</td>
<td>20%</td>
</tr>
<tr>
<td>G) Listed securities (other than shares and debentures and units of</td>
<td>20% (with indexation)</td>
</tr>
<tr>
<td>mutual funds)</td>
<td>10% (without indexation)</td>
</tr>
<tr>
<td>H) Listed shares (STT payable on acquisition and transfer) and</td>
<td>Till 31 March 2018 – Exempt</td>
</tr>
<tr>
<td>units of equity oriented fund or business trust (STT payable on</td>
<td>Rate w.e.f. 1 April 2018 – 10% (without</td>
</tr>
<tr>
<td>transfer)</td>
<td>indexation) if the gains exceed INR 100,000</td>
</tr>
</tbody>
</table>

The above rates shall be increased by the applicable surcharge and education cess/health and education cess as introduced in the Finance Act, 2018.

The following amounts shall be deductible from the full value of consideration, to arrive at the amount of capital gains:

- Cost of acquisition of securities as adjusted by Cost Inflation Index notified by the Central Government, and
- Expenditure incurred wholly and exclusively in connection with such transfer.
In case of Individuals and HUF (being a resident), where taxable income as reduced by long-term capital gains arising on sale of securities (other than derivatives, shares and unit of an equity oriented fund) is up to / below the basic exemption limit, the long-term capital gains shall be reduced to the extent of the shortfall and only the balance long-term capital gains shall be subjected to the flat rate of income-tax.

### 1.2.9 Deductions from Long-term Capital Gains

<table>
<thead>
<tr>
<th>Assessee</th>
<th>Section 54 EC</th>
<th>Section 54 F</th>
<th>Section 115 F</th>
<th>Section 54EE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Resident Indian</td>
<td>Any person</td>
<td>Individuals / HUF</td>
<td>Non-Resident Indian</td>
<td>Any person</td>
</tr>
<tr>
<td>Sale of which security</td>
<td>Any</td>
<td>Any (not being residential house)</td>
<td>Specified Securities</td>
<td>Any</td>
</tr>
<tr>
<td>Asset to be purchased - to claim exemption</td>
<td>The Finance Act, 2018 has made amendments to include Bond which were issued after 1 April 2007 but before 1 April 2018 shall mean any bond redeemable after three years as notified by the Central Government in the official gazette. However, for bonds issued after 1 April 2018 the redeemable period would be 5 years.</td>
<td>A residential house property</td>
<td>Specified Securities</td>
<td>Long term specified asset (investment cap of Rs. Fifty lacs will be allowed)</td>
</tr>
<tr>
<td>Time-limit for purchase from the date of sale of MF units</td>
<td>6 months</td>
<td>Purchase: 1 year back / 2 years forward &amp; Construction: 3 years forward</td>
<td>6 months</td>
<td>6 months</td>
</tr>
<tr>
<td>Amount Exempt</td>
<td>Investment in the new asset or capital gain whichever is lower</td>
<td>Capital Gains proportionate to the investment made from sale proceeds</td>
<td>Capital Gains proportionate to the investment made from sale proceeds</td>
<td>Case-1:- If cost of the long term specified asset is less than the capital gain arising from sale proceeds from the</td>
</tr>
<tr>
<td>Section 54 EC</td>
<td>Section 54 F</td>
<td>Section 115 F</td>
<td>Section 54EE</td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>--------------</td>
<td>--------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>transfer of the original asset; then the amount exempt will be capital gains proportionate to the investment made</td>
<td></td>
</tr>
</tbody>
</table>

**Case-2:-**
If cost of the long term specified asset is not less than the capital gain arising from the transfer of the original asset, then the amount exempt will be capital gains.

<table>
<thead>
<tr>
<th>Lock-in Period</th>
<th>3/5 years (subject to the amendment mentioned above)</th>
<th>3 years</th>
<th>3 years</th>
<th>3 years</th>
</tr>
</thead>
</table>

**Short term Capital Gains**

1.2.10 Under Section 111A of the IT Act, income from Short term Capital Gains arising from transfer of equity shares in a company or a unit of equity oriented fund (on which STT is paid) are taxable @ 15% (plus applicable surcharge and cess as mentioned in Para 1.1.2).

1.2.11 The tax rates applicable to different categories of assesses on Short term Capital Gains (other than those referred above) would be the normal rates as provided in Para 1.1.1 above) except for FPIs who would be taxable on short term capital gains @ 30% plus applicable surcharge and cess as mentioned in Para 1.1.2) under Section 115AD of the IT Act.

1.2.12 **Foreign Portfolio Investors**
Hitherto, foreign portfolio investors were making investments in India under the provisions of the SEBI Foreign Institutional Investors “FII” Regulations. Vide circular dated 7 June 2012, SEBI – the capital market regulator, sought to widen the stream of foreign portfolio investors by introducing the concept of Qualified Foreign Investors “QFI” to make investments in India. On 7 January 2014, the SEBI issued the SEBI (Foreign Portfolio Investors) Regulations 2014 “FPI Regulations”, effective from 1 June 2014. Through these regulations, the SEBI seeks to harmonise FIIIs, sub accounts and QFIIs into a single investor class with a view to ensure uniform guidelines and provide a single window registration for different categories of foreign investors. The Central Government has since also notified that the tax regime prevailing for erstwhile FII will apply to FPI as well.

FPI has been defined as a person not resident in India and not a Non Resident Indian.
FPI should be a resident of a country whose securities market regulator is a signatory to the International Organisation of Securities Commission (IOSCO) Multilateral Memorandum of Understanding or Bilateral Memorandum of Understanding.

**Tax on FPIs**

Capital gains arising to an FPI will be taxable as under:

Long-term capital gains arising on transfer of equity shares or units of an equity-oriented fund on which STT is paid are exempt from tax under Section 10(38) of the Act. The Finance Act, 2018 withdraws the exemption under Section 10(38) of the Act and introduces a new Section 112A (effective 1 April 2018) to tax the long-term capital gains arising from transfer of equity shares/units of equity-oriented mutual funds. Such gains, if exceeding Rs.1,00,000 to be taxed at concessional rate of 10 percent (plus surcharge and cess), provided the acquisition and/or transfer is subject to Securities Transaction Tax (STT), as applicable.

The Act also provides relief in computation of gains on sale of units acquired before 1 February 2018 such that the cost of acquisition (‘COA’) of such units is to be considered the **higher of**:

- Actual COA of the units; and
- Lower of
  - FMV\^\textsuperscript{10} of the unit; and
  - Redemption value/Sale consideration on transfer of the units

Such capital gains would be computed without giving effect of indexation and foreign currency conversion;

- Short-term capital gains arising to an FPI on transfer of equity shares or units of an equity-oriented fund on which STT is paid, shall be taxable at the rate of 15% (plus applicable surcharge and cess as mentioned in Para 1.1.2);

- Short term capital gains on which STT is not paid, arising to a FPI from transfer of securities, shall be taxable at the rate of 30% (plus applicable surcharge and cess as mentioned in Para 1.1.2);

- Any income arising to an FPI by way of holding of securities would be taxable at the rate of 20% (plus applicable surcharge and cess as mentioned in Para 1.1.2).

**Capital Loss**

1.2.13 Losses under the head ‘Capital Gains’ cannot be set off against income under any other head. Further, within the head ‘Capital Gains’, long-term capital losses cannot be adjusted against short-term capital gains. However, short-term capital losses can be adjusted against any capital gains.

Unabsorbed long-term capital loss can be carried forward and set off against the long-term capital gains arising in subsequent eight assessment years.

Unabsorbed short-term capital loss can be carried forward and set off against the income under the head Capital Gains in subsequent eight assessment years.

**Other relevant provisions**

1.2.14 Tax neutrality on merger of different plans in a schemes of Mutual Fund

\^\textsuperscript{10} In case of a listed unit, the FMV means the highest price of such share or unit quoted on a recognized stock exchange on 31 January 2018. However, if there is no trading on 31 January 2018, the FMV will be the highest price quoted on a date immediately preceding 31 January 2018, on which it has been traded. In the case of an unlisted unit, the net asset value of such unit on 31 January 2018 will be the FMV.
The Act provides for the consolidation/merger of different plans in a mutual fund scheme of a fund, in accordance with the process of consolidation of mutual fund schemes under the SEBI (Mutual Fund) Regulations, 1996, shall be tax neutral to the investors. Thus, such consolidation/merger will not result in transfer and will not be liable to capital gains.

The cost of acquisition of the units of the consolidated scheme shall be the cost of units in the consolidating scheme and the period of holding of the units of the consolidated scheme shall include the period for which the units were held in the consolidating schemes.

1.2.15 Alternate Minimum Tax ("AMT")

All unit holders (other than companies) are subject to tax under AMT at the rate of 18.5 percent on the adjusted total income. In a situation where the income-tax computed as per normal provisions of the Act is less than the AMT on "adjusted total income", the unit holder shall be liable to pay tax as per AMT. “Adjusted total income” for this purpose is the total income before giving effect to the following deductions:

- claim, if any, under any section, included in Chapter VI-A under the heading “C, - Deduction in respect of certain incomes’ (other than section 80P);
- claim, if any, under section 10AA; and
- claim, if any, under section 35AD (in respect of capital expenditure) as reduced by the amount of depreciation allowable in accordance with the provision of section 32 as if no deduction under section 35AD was allowed in respect of the assets on which the deduction under that section is claimed.

AMT will not apply to an Individual, HUF, AOP, BOI or an Artificial Juridical Person if the adjusted total income of such person does not exceed INR 20 lakhs. Further, credit of AMT is allowed to be carried forward to ten subsequent years and set off in the years(s) where regular income tax exceeds the AMT. Further, credit of AMT paid in a given year can be claimed in any subsequent year even if the adjusted total income does not exceed INR 20 lakhs or where no deduction has been claimed under chapter VI-A or section 10AA or section 35AD of the Act.

1.2.16 Taxability of non-residents investors

In case of non-resident unit holder who is a resident of a country with which India has signed a Double Taxation Avoidance Agreement ("DTAA" or "tax treaty") (which is in force) income tax is payable at the rates provided in the Act, as discussed above, or the rates provided in the such tax treaty, if any, whichever is more beneficial to such non-resident unit holder.

For non-residents claiming such tax treaty benefits, the Act mandates the obtaining, from the home country tax authority, a tax residency certificate ("TRC") and form 10F in the prescribed format.

1.2.17 Minimum Alternate Tax ("MAT") applicability to FPI's

The MAT provisions exclude from its chargeability, the income arising to foreign companies where

- a) The person is a resident of a country or a specified territory with which India has an agreement as per section 90(1) and 90A(1) and the person does not have a permanent establishment in India in accordance with the provisions of the Agreement;
- b) The person is a resident of a country with which India does not have an agreement as stated in above clause and the assessee is not required to seek registration under any law for the time being in force relating to companies.
1.2.18 General Anti Avoidance Rules (GAAR)
As per the Finance Act, 2016, the implementation of GAAR will apply from the financial year 2017-18. Further, the provisions have also been amended to protect the investments made up to 31 March 2017 from the applicability of GAAR. GAAR empowers the tax authorities to treat any transaction or arrangement entered into for the primary purpose of tax avoidance as an impermissible avoidance arrangement. The GAAR provisions seek to confer on the tax officer extensive powers, to disregard/combine/recharacterise transactions/persons in situations where there is a tax avoidance motive or where such motive is presumed to exist in law.

1.2.19 Taxability of Capital Gains
In the context of taxation of capital gains, the definitions of “capital asset” and “transfer” are widened with retro-effect from 1 April 1962 specifically with a view to tax, in the hands of non-residents, gains from direct or indirect transfer of assets in India.

1.2.20 Goods and Services Tax (GST)
GST will be applicable on services provided by the Portfolio Manager to its Clients. Accordingly, GST at the rate of 18% would be levied on fees if any, payable towards portfolio management fee.

1.2.21 FATCA Guidelines
According to the Inter-Governmental Agreement read with the Foreign Account Tax Compliance Act (FATCA) provisions and the Common Reporting Standards (CRS), foreign financial institutions in India are required to report tax information about US account holders and other account holders to the Indian Government. The Indian Government has enacted rules relating to FATCA and CRS reporting in India. A statement is required to be provided online in Form 61B for every calendar year by 31 May. The Reporting Financial Institution is expected to maintain and report the following information with respect to each reportable account:

a. the name, address, taxpayer identification number [‘TIN’ (assigned in the country of residence)] and date and place of birth [‘DOB’ and ‘POB’ (in the case of an individual)];

b. where an entity has one or more controlling persons that are reportable persons:
   i. the name and address of the entity, TIN assigned to the entity by the country of its residence; and
   ii. the name, address, DOB, POB of each such controlling person and TIN assigned to such controlling person by the country of his residence;

c. account number (or functional equivalent in the absence of an account number);

d. account balance or value (including, in the case of a cash value insurance contract or annuity contract, the cash value or surrender value) at the end of the relevant calendar year; and

e. the total gross amount paid or credited to the account holder with respect to the account during the relevant calendar year.

Further, it also provides for specific guidelines for conducting due diligence of reportable accounts, viz. US reportable accounts and Other reportable accounts (i.e. under CRS).

1.2.22 Proposed change in the India tax regime
The Government of India intends to replace the current Income-Tax Act, 1961 with a new direct tax code (“DTC”) in consonance with the economic needs of the country. The task force is in the process of drafting a direct tax legislation keeping in mind, tax system prevalent in various countries, international best practices, economic needs of the country, among others. At this stage, it is not possible to comment on the final provisions that the new DTC will seek to enact into law and consequently, no views in that regard are being
expressed. There can be no assurance as to the implications of the final new DTC for the Company and its investors.

15. **Accounting Policies and Basis of Valuation**

**Accounting:**

The Portfolio Manager shall follow the following accounting policies in respect of the portfolio investment of the Clients:

a. The Portfolio Manager shall keep and maintain proper books of accounts, records and documents for each Client so as to explain transactions for each Client and to disclose at any point of the Portfolio holding of each Client and in particular give a true and fair view of the performance of Portfolio for each Client. The books of accounts for the clients are maintained on historical cost basis.

b. Transactions for purchase or sale of investments shall be recognized as of the trade date.

c. The cost of investments acquired or purchased will include brokerage, stamp charges and any charge customarily included in the broker's bought note. In respect of privately placed debt instruments any front-end discount offered will be reduced from the cost of the investment.

d. Dividend income is recognized post dividend declaration date. For the investments, which are not quoted on the stock exchange, dividend income will be recognized on the date of receipt of dividend from the company.

e. Determining the holding cost of investments and the gains or loss on sale of Investments, the “First in First out (FIFO)” method will be followed.

f. Bonus shares/units to which the security/scrip in the portfolio becomes entitled will be recognized only when the original share/scrip on which bonus entitlement accrues are traded on the stock exchange on an ex-bonus basis. Similarly, right entitlements will be recognized only when the original shares/security on which the right entitlement accrues is traded on the stock exchange on the ex-right basis.

g. In respect of interest bearing investments, income would be recognized on accrual basis.

**Basis of Valuation:**

a. Investments in listed equity and debt securities (“traded securities”) shall be valued on the basis of closing market rates on the National Stock Exchange (“NSE”) as on the relevant valuation date. If the security is not listed on the NSE, latest available quote within a period of thirty days prior to the valuation date on the Bombay Stock Exchange or any other major stock exchange where the security may be listed would be considered. In the event of this date being a holiday at the exchange, the rates as on the immediately preceding trading day shall be adopted. If no such quote is available, the security may be considered as non-traded.

b. For derivatives and futures and options, unrealised gains and losses will be calculated by marking to market the open positions.
c. Mutual fund units are valued at latest available net asset value (NAV) of the particular scheme on the valuation date.

d. Debentures and Bonds will be valued at their Last Traded Price (LTP) as quoted on the National Stock Exchange/Bombay Stock Exchange provided the value traded is at least Rs. 1 crore.

However in case of each of the Bonds, when on the last trading day of such month where LTP is not available, the Portfolio Manager will source the valuation of such bonds from CRISIL.

Exception - When in the opinion of the Portfolio Manager, the debentures and bonds, apparently, do not reflect their fair/realizable value, the Portfolio Manager shall deviate from CRISIL based valuation and such instruments shall be valued using principles of fair valuation.

Necessary documentation justifying each such deviation and the computation of fair price shall be recorded by the Portfolio Manager.

e. Unlisted, non-traded and all other securities where a value cannot be ascertained shall be valued as determined in good faith by the Portfolio Manager.

f. The Portfolio Manager and the Client can adopt any specific norms or methodology for valuation of investments or for accounting the same, as may be mutually agreed between them on a case to case basis.

g. The securities received towards corpus and added to the portfolio are valued and accounted at the previous day closing rate of NSE to the portfolio. The securities withdrawn as corpus are valued at previous day closing rate of NSE.

h. Mutual fund units received towards corpus are valued and accounted at the latest available NAV on the date of addition to the portfolio. Mutual fund units withdrawn are valued and accounted at the latest available NAV on the date of withdrawal.

i. Securities transaction tax levied on purchase/sale of securities and derivatives during the financial year is recognized as an expense in the books of accounts.

j. Tax deducted at source on sale of shares / mutual funds, interest or any other income on which tax is liable to be deducted is adjusted against corpus on a yearly basis at the end of the financial year since such amounts are not available to the Portfolio Manager for investment purposes.

16. Prevention of Money Laundering Act (PMLA) & Know Your Customer (KYC) Requirements:

The Government of India has put a policy framework to combat money laundering through the Prevention of Money Laundering Act, 2002 (PMLA 2002). PMLA 2002 and the Rules notified there under (PMLA Rules) came into effect from July 1, 2005. Consequently, SEBI has mandated all registered intermediaries to formulate and implement a comprehensive policy framework on anti-money laundering and to adopt ‘Know Your Customer’ (KYC) norms.

Accordingly, the investors should ensure that the amount invested by them is through legitimate sources only and does not contravene any Act, Rules, Regulations, Notifications or Directions of the provisions of Income Tax Act, Prevention of Money
Laundering Act, Anti-Corruption Act and or any other applicable laws enacted by the Government of India from time to time.

Investors are requested to note that KYC is mandatory for all investors. In order to bring about uniformity in the securities market, SEBI has developed a mechanism for centralization of the KYC records in the securities market. Accordingly, KYC registration is being centralised through KYC Registration Agencies (KRA) registered with SEBI. Thus each investor has to undergo a uniform KYC process only once in the securities market and the details would be shared with other intermediaries by the KRA.

The Portfolio Manager is adhering to the requirements of SEBI circular No. CIR/MIRSD/66/2016 dated July 21, 2016 and circular No. CIR/MIRSD/120/2016 dated November 10, 2016 on operationalization of Central KYC Records Registry (CKYCR).

17. Investor Services & SCORES

**Service levels and Reports**

The Portfolio Manager shall furnish to the Client reports/statements/documents at least once in six months and as and when required by the Client with a reasonable frequency. Such reports/statements/documents shall contain the following details namely,

a. Report on the composition and value of the portfolio, description of securities, number of securities, value of each security held in the portfolio, cash balance and aggregate value of the portfolio on the date of the report;

b. Report on the transaction undertaken during the period of report including date of transaction and details of purchase and sales;

c. Report on beneficial interest received during that period in respect of interest, dividend, bonus shares, rights shares and debentures;

d. Report on expenses incurred in managing the portfolio;

e. Details of risk foreseen by the Portfolio Manager and the risk relating to the securities recommended by the Portfolio Manager for investment or disinvestments.

The Portfolio Manager shall on a best effort basis endeavor to provide reports to the Client within below mentioned timelines after receipt of request from the Client:

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Report</th>
<th>Timeline for providing the report after receipt of the request</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Portfolio holding statement</td>
<td>3 working days</td>
</tr>
<tr>
<td>2</td>
<td>Transaction statement</td>
<td>7 working days</td>
</tr>
<tr>
<td>3</td>
<td>Capital gains register</td>
<td>7 working days</td>
</tr>
<tr>
<td>4</td>
<td>Performance report</td>
<td>7 working days</td>
</tr>
</tbody>
</table>

**Contact information**

Investor queries and complaints can be addressed to the Principal Officer -

Name: Sanjeevkumar Karkamkar  
Address: Multi-Act Equity Consultancy Private Limited  
10th Floor SC, The Ruby Tower,  
29, Senapati Bapat Marg,
SEBI SCORES Platform

SEBI has introduced an online registration of complaints whereby investors can lodge their grievances on the SEBI Complaints Redress System i.e., the SCORES portal http://scores.gov.in

SCORES enables online tracking of status of a complaint. Investors who are unable to access the online platform continue to have the option to register their complaints in physical form.

Grievance Redressal and Dispute Settlement Mechanism

The Portfolio Manager will endeavour to address all complaints regarding service deficiencies or causes for grievance, for whatever reason, in a reasonable manner and time. All disputes, differences, claims and questions arising between the Client and Portfolio Manager will be attempted to be resolved amicably. In case the disputes remain unsettled the same shall be settled in accordance with and subject to the provisions of the Arbitration and Conciliation Act, 1996, or any statutory requirement, modification or re-enactment thereof. Such arbitration proceedings shall be held at Mumbai.

Sanjeevkumar Karkamkar  
Director  
Principal Officer

Sekar Iyer  
Executive Director

Date: September 23, 2019,  
Place: Mumbai
Multi-Act Equity Consultancy Private Limited
10th Floor, The Ruby Tower,
29, Senapati Bapat Marg,
Mumbai-400028
Tel No.:022-61408982 /Fax: 022-61408980
sanjay.karkamkar@multi-act.com

We confirm that:

i) The Disclosure Document forwarded to the Board is in accordance with the SEBI (Portfolio Managers) Regulations, 1993 and the guidelines and directives issued by the Board from time to time;

ii) the disclosures made in the document are true, fair and adequate to enable the investors to make a well informed decision regarding entrusting the management of the portfolio to us / investment in the Portfolio Management;

iii) the Disclosure Document has been duly verified by an independent chartered accountant, M. P. Chitale & Co., Chartered Accountants 1/11, 1st Floor, Prabhadevi Industrial Estate, Veer Savarkar Marg, Opposite Siddhi Vinayak Temple, Prabhadevi, Mumbai- 400 025, bearing registration no.101851W dated January 1, 1956, on September 23, 2019. (Certificate to the effect that the disclosures made in the document are true, fair and adequate to enable the investors to make a well informed decision is enclosed).

For Multi-Act Equity Consultancy Private Limited

Sanjeevkumar Karkamkar
Director / Principal Officer

Date: September 23, 2019