Fields		SCHEME SUMMARY DOCUMENT
1	Fund Name	Mirae Asset Nifty EV and New Age Automotive ETF
2	Option Names (Regular & Direct)	Regular Plan - Growth
3	Fund Type	An open-ended scheme replicating/tracking Nifty EV and New Age Automotive Total Return Index
4	Riskometer (At the time of Launch)	Very High
5	Riskometer (as on Date)	Very High
6	Category as Per SEBI Categorization Circular	Other ETFs
7	Potential Risk Class (as on date)	
,		The investment objective of the scheme is to generate returns, before expenses, that are commensurate with the performance
8	Description, Objective of the scheme	of the Nifty EV and New Age Automotive Total Return Index, subject to tracking error. The Scheme does not guarantee or assure any returns. There is no assurance that the investment objective of the scheme will be achieved.
9	Stated Asset Allocation	Securities included in the Nifty EV and New Age Automotive Index 95% 100% Money market instruments including Tri Party REPO/ debt securities, Instruments and/or units of debt/liquid schemes of domestic Mutual Funds. 0 5% Low to Medium The Asset Allocation portion shall also include subscription and redemption cash flow which may be undeployed due to various reasons (dividend from underlying securities, rebalancing or balances for running cost of the scheme, residual amount due to execution on rounding off etc).
10	Face Value	10
11	NFO Open Date	24 Jun 2024
12	NFO Close date	04 Jul 2024
13	Allotment Date	10 Jul 2024
14	Reopen Date	11 Jul 2024
15	Maturity Date (For closed-end funds)	N/A
16	Benchmark (Tier 1)	Nifty EV and New Age Automotive Total Return Index
17	Benchmark (Tier 2)	
18	Fund Manager Name	Ms. Ekta Gala & Mr. Akshay Udeshi
19	Fund Manager Type	Ms. Ekta Gala (Primary) & Mr. Akshay Udeshi (Co-Fund Manager)
	(Primary/Comanage/Description)	
20	Fund Manager From Date	Ms. Ekta Gala (July 10, 2024) & Mr. Akshay Udeshi (July 10, 2024)
21	Annual Expense (Stated maximum)	Regular 0.45, Direct 0.00
22	Exit Load (if applicable)	NIL
23	Custodian	SBI – SG Securities Pvt. Ltd., Mumbai
24	Auditor	M/s. Chokshi & Chokshi, Chartered Accountants
25	Registrar	KFIN Technologies Limited
26	RTA Code (To be phased out)	EV
27	Listing Details	NSE & BSE
28	ISINs	INF769K01LQ3
29	AMFI Codes (To be phased out)	152715
30	SEBI Codes	MIRA/O/O/OET/24/06/0065
31	Minimum Application Amount	On exchange in multiple of 1 unit. With AMC: In multiples of 1,50,000 units
32	Minimum Application Amount in multiples of Rs.	-
33	Minimum Additional Amount	-
34	Minimum Additional Amount in	-
34	multiples of Rs.	
35	Minimum Redemption Amount in Rs.	-
36	Minimum Redemption Amount in	
	Units	
37	Minimum Balance Amount (if applicable)	NA
38	Minimum Balance Amount in Units (if applicable)	NA
39	Max Investment Amount	Any Amount
40	Minimum Switch Amount (if applicable)	-
∆ 1		-
41	Minimum Switch Units	-
41 42	Minimum Switch Units Switch Multiple Amount (if	-
42	Minimum Switch Units Switch Multiple Amount (if applicable)	- - -
42 43	Minimum Switch Units Switch Multiple Amount (if applicable) Switch Multiple Units (if applicable)	- - - -
42 43 44	Minimum Switch Units Switch Multiple Amount (if applicable) Switch Multiple Units (if applicable) Max Switch Amount	
42 43 44 45	Minimum Switch Units Switch Multiple Amount (if applicable) Switch Multiple Units (if applicable) Max Switch Amount Max Switch Units (if applicable)	
42 43 44 45 46	Minimum Switch Units Switch Multiple Amount (if applicable) Switch Multiple Units (if applicable) Max Switch Amount Max Switch Units (if applicable) Swing Pricing (if applicable)	
42 43 44 45 46 47	Minimum Switch Units Switch Multiple Amount (if applicable) Switch Multiple Units (if applicable) Max Switch Amount Max Switch Units (if applicable) Swing Pricing (if applicable) Side-pocketing (if applicable)	Enabled.
42 43 44 45 46	Minimum Switch Units Switch Multiple Amount (if applicable) Switch Multiple Units (if applicable) Max Switch Amount Max Switch Units (if applicable) Swing Pricing (if applicable) Side-pocketing (if applicable) SIP SWP & STP Details: Frequency	
42 43 44 45 46 47	Minimum Switch Units Switch Multiple Amount (if applicable) Switch Multiple Units (if applicable) Max Switch Amount Max Switch Units (if applicable) Swing Pricing (if applicable) Side-pocketing (if applicable) SIP SWP & STP Details: Frequency SIP SWP & STP Details: Minimum	Enabled.
42 43 44 45 46 47 48 49	Minimum Switch Units Switch Multiple Amount (if applicable) Switch Multiple Units (if applicable) Max Switch Amount Max Switch Units (if applicable) Swing Pricing (if applicable) Side-pocketing (if applicable) SIP SWP & STP Details: Frequency SIP SWP & STP Details: Minimum amount	Enabled. NA NA
42 43 44 45 46 47 48 49 50	Minimum Switch Units Switch Multiple Amount (if applicable) Switch Multiple Units (if applicable) Max Switch Amount Max Switch Units (if applicable) Swing Pricing (if applicable) Side-pocketing (if applicable) SIP SWP & STP Details: Frequency SIP SWP & STP Details: Minimum amount SIP SWP & STP Details: In multiple of	Enabled. NA NA NA
42 43 44 45 46 47 48 49	Minimum Switch Units Switch Multiple Amount (if applicable) Switch Multiple Units (if applicable) Max Switch Amount Max Switch Units (if applicable) Swing Pricing (if applicable) Side-pocketing (if applicable) SIP SWP & STP Details: Frequency SIP SWP & STP Details: Minimum amount	Enabled. NA NA
42 43 44 45 46 47 48 49 50	Minimum Switch Units Switch Multiple Amount (if applicable) Switch Multiple Units (if applicable) Max Switch Amount Max Switch Units (if applicable) Swing Pricing (if applicable) Side-pocketing (if applicable) SIP SWP & STP Details: Frequency SIP SWP & STP Details: Minimum amount SIP SWP & STP Details: In multiple of SIP SWP & STP Details: Minimum	Enabled. NA NA NA
42 43 44 45 46 47 48 49 50 51	Minimum Switch Units Switch Multiple Amount (if applicable) Switch Multiple Units (if applicable) Max Switch Amount Max Switch Units (if applicable) Swing Pricing (if applicable) Side-pocketing (if applicable) SIP SWP & STP Details: Frequency SIP SWP & STP Details: Minimum amount SIP SWP & STP Details: In multiple of SIP SWP & STP Details: Minimum Instalments	Enabled. NA NA NA NA