

Fields	SCHEME SUMMARY DOCUMENT	
1	Fund Name	Franklin India Opportunities Fund
2	Option Names (Regular & Direct)	Growth Plan, Income Distribution cum capital withdrawal (IDCW) Plan (with Reinvestment and Payout Options), Direct – Growth Plan, Direct – IDCW Plan (with Reinvestment and Payout Options)
3	Fund Type	An open ended equity scheme following special situations theme.
4	Riskometer (At the time of Launch)	Very High
5	Riskometer (as on Date)	Very High
6	Category as Per SEBI Categorization Circular	Thematic Funds
7	Potential Risk Class (as on date)	Not applicable
8	Description, Objective of the scheme	The investment objective of Franklin India Opportunities Fund (FIOF) is to generate capital appreciation by investing in opportunities presented by special situations such as corporate restructuring, Government policy and/or regulatory changes, companies going through temporary unique challenges and other similar instances.
9	Stated Asset Allocation	Equity and equity related instruments of special situations theme: 80%- 100% Money Market instruments : 0-20
10	Face Value	10
11	NFO Open Date	February 07, 2000
12	NFO Close date	February 19, 2000
13	Allotment Date	February 21, 2000
14	Reopen Date	April 03, 2000
15	Maturity Date (For closed-end funds)	Not applicable
16	Benchmark (Tier 1)	Nifty 500
17	Benchmark (Tier 2)	Not applicable
18	Fund Manager 1- Name	R. Janakiraman
19	Fund Manager 1-Type (Primary/Comanage/Description)	Primary
20	Fund Manager 1- From Date	Apr 01, 2013
21	Actual expenses (TER)	The actual expense ratio at plan level as on March 31, 2022 is mentioned below Regular: 2.52%; Direct: 1.89%
22	Exit Load (if applicable)	In respect of each purchase of Units - 1% if the Units are redeemed/switched- out within one year from the date of allotment
23	Custodian	The Hongkong and Shanghai Banking Corporation Limited (HSBC)
24	Auditor	BSR & Co. LLP
25	Registrar	CAMS
26	RTA Code (To be phased out)	INR000002813
27	Listing Details	Not listed
28	ISINs	Regular - Growth - INF090I01841 Direct - IDCW Reinv. - INF090I01GE4 Regular- IDCW Payout - INF090I01858 Direct - Growth - INF090I01GC8 Regular - IDCW Reinv. - INF090I01866 Direct - IDCW Payout - INF090I01GD6
29	AMFI Codes (To be phased out)	Direct - Growth - 118539 Direct - IDCW - 118538 Regular - Growth - 103151 Regular - IDCW - 100524
30	SEBI Scheme Code	FTMF/O/E/THE/00/02/0011
	Investment Amount Details	
31	Minimum Application Amount	Rs.5000
32	Minimum Application Amount in multiples of Rs.	1
33	Minimum Additional Amount	Rs.1000
34	Minimum Additional Amount in multiples of Rs.	1
35	Minimum Redemption Amount in Rs.	Rs.1000
36	Minimum Redemption Amount in Units	Not applicable
37	Minimum Balance Amount (If applicable)	Rs.1000
38	Minimum Balance Amount in Units (if applicable)	Not applicable
39	Max Investment Amount	Not applicable
40	Minimum Switch Amount (if applicable)	Rs.1000
41	Minimum Switch Units	Not applicable
42	Switch Multiple Amount (if applicable)	Not applicable
43	Switch Multiple Units (if applicable)	Not applicable
44	Max Switch Amount	Not applicable
45	Max Switch Units (if applicable)	Not applicable
46	Swing Pricing (if applicable)	Not available
47	Segregated Portfolio (if applicable)	Not applicable
	SIP SWP & STP Details:	
48	Frequency	SIP: Monthly & Quarterly - Any date of the month – (29, 30, 31 will default to last business day of the month) STP: Daily, Weekly, Monthly and Quarterly - (29, 30, 31 will default to last business day of the month) SWP: Monthly, Quarterly, Semi Annual & Annual - (29, 30, 31 will default to last business day of the month)
49	Minimum amount	SIP: 500*12 & 1000 * 6 STP: Daily: 500 * 2 = 1000; Weekly, Monthly & Quarterly : 1000 * 2 = 2000 SWP: 500 * 1
50	In multiple of	1
51	Minimum Instalments	SIP: 500 * 12 / 1000 * 6 STP: Under Capital Appreciation Option, the minimum term shall be 6 months. Daily - 1 Month Weekly - 1 Month Monthly - 2 Months Quarterly - 3 Months SWP: 500*1, Under Capital Appreciation Option, the minimum term shall be 1 month
52	Dates	Any day SIP Any day STP Any day SWP
53	Maximum Amount (if any)	Not applicable