

For expenses charged to Mutual Fund Schemes

Description	Jan - March 2024 Amount (Rs. in lakhs)	April - June 2024 Amount (Rs. in lakhs)	July - Sep 2024 Amount (Rs. in lakhs)	Oct - Dec 2024 Amount (Rs. in lakhs)
#Training Programmes in terms of para 10.1.12 (h) of SEBI Master circular dated May 19, 2023	0.00	0.00		
Events / Meets	0.00	0.00		
*Gifts	0.00	0.00		
*Rewards and incentives	0.00	0.00		
Total	0.00	0.00		

#Training to distributors relating to Schemes of Bajaj Finserv Mutual Fund. Such trainings are not used for reward or non-cash incentives.

*In terms of AMFI Member Correspondence 35P/MEM-COR/121/2023-24 dt. 05th March, 2024, no incentives are paid to MFDs for achieving sales target in kind in any form, including but not limited to, gift vouchers or actual gifts (such as electronic gadgets) or any form of entertainment, directly or through any associate/group company or the sponsor or the Trustee of the mutual fund.

Date of payment is considered for reporting in respective quarter

For expenses charged to AMC

Description	Jan - March 2024 Amount (Rs. in lakhs)	April - June 2024 Amount (Rs. in lakhs)	July - Sep 2024 Amount (Rs. in lakhs)	Oct Dec 2024 Amount (Rs. in lakhs)
#Training Programmes in terms of 10.1.12 (h) of SEBI Master circular dated May 19, 2023	15.29	0.13		
Events / Meets	498.60	363.37		
*Gifts	0.00	0.00		
*Rewards and incentives	0.00	0.00		
Total	513.89	363.50		

#Training to distributors for knowledge enhancement and skill development, under Learning & Development (L&D) programs of the AMCs. Trainings are not used for reward or non-cash incentives.
*In terms of AMFI Member Correspondence 35P/MEM-COR/121/2023-24 dt. 05 th March, 2024, no incentives are paid to MFDs for achieving sales target in kind in any form, including but not limited to, gift vouchers or actual gifts (such as electronic gadgets) or any form of entertainment, directly or through any associate/group company or the sponsor or the Trustee of the mutual fund.
Date of payment is considered for reporting in respective quarter