RTI Annual Return Information System

Quaterly Return Form

Public Authority: Life Insurance Corporation of India

Quarter: 4th Quarter (Jan-Mar)2023-2024

* Block I (Details about the requests and appeals)

			Progress during Quarter					
	Opening Balance as on begining of	No. of application received as transfer from other PAs u/s 6(3)	Received during the Quarter(including cases transferred to other PAs)	No. of Cases transfered to other PAs u/s 6(3)	Decisions Where requests/appeals rejected	Decisions Where requests/appeals replied		
Requests	371	53	2670	101	138	2512		
First Appeals	60	N/A	315	N/A	28	293		
		Total no. Of CAPIOs designated 3722		Total no. Of	CPIOs designated 130	Total no. Of AAs designated 130		

^{*} Block II (Details about fees Collected, penalty imposed and disciplinary action taken)

Registration Fee Collected(in Rs.) u/s 7(1)	Addl. Fee Collected(in Rs.) u/s 7(3)	Penalty Amount Recovered(in Rs.) as directed by CIC u/s 20(1)	No. Of Cases where disciplinary action taken against any Officer u/s 20(2)
13044	3557	0	0

^{*} Block III (Details Of various provisions of section 8 while rejecting the requested information)

No. Of times various provisions were invoked while rejecting requests Relevant Sections Of RTI Act 2005

Section 8(i)							Section						
а	b	С	d	е	f	g	h	i	j	9	11	24	other
0	0	0	52	37	6	7	98	4	102	0	14	0	158
4						<u> </u>		<u> </u>					

* Block IV (Details Regarding Mandatory Disclosures)

A. Is the Mandatory Disclosures under Sec. 4(1)(b) posted on the Website of Public Authority ?	Provide the detail/URL of webpage,where the disclosure is posted (max 150 chars)			
Yes	www.licindia.in			
B. Last Date of updating of Mandatory disclosure under Section 4(1)b	2024-03-20			

C. Has the Mandatory Disclosure been audited by third party as per DOPT vide OM No. 1/6/2011-IR dated 15-04-2013?	Provide the detail/URL of webpage,where the Audit report is posted (max 150 chars)
Yes	www.licindia.in
D. Date of audit of Mandatory disclosures under Sec. 4(1)(b) (Format dd/mm/yyyy)	2023-07-20