

RTI Annual Return Information System

QUARTERLY RETURN FORM

Public authority : Supreme Court of India

Quarter : 4th **Year** 2015-2016

Quarter January, 2016 to March, 2016

Block I (Details about the requests and appeals)

<i>January to March, 2016</i>						
	Opening Balance as on beginning of the 3 rd Quarter <u>1.1.2016</u>	No. of applications received as transfer from other PAs u/s 6(3)	Recd. during the Quarter (including cases transferred to other PAs)	No. of cases transferred to other PAs u/s 6(3)	Decisions where requests / appeals rejected	Decisions where requests/appeals accepted
Requests	139	67	871	20	157	703
First Appeals	46		120		127	1
No. of CAPIOs designated		No. of CPIOs designated		No. of AAs designated		
NIL		1 (One)		1 (One)		

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)
Rs. 8390/-	Rs. 4617/-	Nil	Nil

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(1)										Sections			
a	b	c	d	e	f	g	h	i	j	9	11	24	Other
1	13	--	--	17	--	7	--	--	27	--	--	--	125

Block IV (Details regarding compliance of direction/recommendation of the Commission)

S.No.	Reference No. of cases wherein Commission made specific recommendation as per Section 25(5) (max. 20 chars)	Whether action is initiated to comply with recommendation of Commission	Details, thereof (max. 250 chars)

Block V (Details regarding compliance of direction/recommendation of the Commission)

Last date of uploading the pro-active disclosure on the website of PA	Name of person who is upload controlling data	Designation of the person who is upload controlling data
22/1/2016	Sh. Ashok T Ukrani	Additional Registrar