S

Submit (Quarterly	Returns							
Year*			2	2023-2024			V		
Quarterly Return*			2	2nd Quarter (July-Sept)			~		
			RTI Annu	al Return Inf	ormation Sys	tem			
*				Quaterly Retu	ırn Form				
Public Aut	hority : Cen	tral Council fo		5000	Sciences (CCR	(AS)			
Ministry Na	ame : Depai	rtment of AYU	SH		4				
Quarter : 2	nd Quarter	(July-Sept)20	23-2024						
* Blocki (De	tails about t	he requests and	appeals)						
					Progress	durir	ng Quarter		
	Opening Balance as on begining of	No. of application received as transfer fror other PAs un 6(3)	s Quar n cases	ved during the ter(including transferred to ther PAs)	No. of Cases transfered to other PAs u/s 6(3)		ecisions Where quests/appeals rejected	reques	ons Where sts/appeals eplied
Requests	0 0	30	30	0	14 0	0	0	46	
First Appeals	0	N/A	6		N/A	0		6	
		Total no. Of CAPIOs of		designated	Total no. Of CPI		Os designated	Total no. Of AAs designated	
	1				4		Ŷ	1	0
Regist Collected	etails about ration Fee d(in Rs.) u/s 7(1)	Addl s Collected(enalty impos . Fee in Rs.) u/s 3)	Penalty Amo	ary action taken) ount Recovered ected by CIC u/ 20(1)	l(in	No. Of Cases vaction taken a		OFFICE SERVICES AND AND ADDRESS OF THE
20		0	0	0		0	0		0
* Block III (E	Details Of var		nes various p		e requested infor nvoked while reje				

24 other j 9 11 * Block IV (Details Regarding Mandatory Disclosures)

Yes

Section 8(i)

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)

Section

http://ccras.nic.in/sites/default/f

B. Las' Date of upo	dating of Mandat	tory disclosure under Section	2023/06/15			
C. Has the Mandat DOPT vide OM No		peen audited by third party as per ted 15-04-2013?	Provide the detail/URL of webpage,where the Audit report is posted (max 150 chars)			
	Yes	~	https://dsscic.nic.in/dashboard			
D. Date of audit of (Format dd/mm/yy	1877	osures under Sec. 4(1)(b)	2023/08/29			
*		Submit				
		Reset				

Copyright © 2014-2015 CIC. All rights reserved.