## **RTI Annual Return Information System**

## Quaterly Return Form

# Public Authority : Indian Institute of Information Technology Design & Manufacturing (IIITD&M), Kurnool Quarter : 4th Quarter (Jan-Mar)2024-2025

\* 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			
First 3 N/A		29	0	0	37				
		N/A	3	N/A	0	6			
		Total no. Of	CAPIOs designated 0	Total no. Of	Total no. Of AAs designated <b>1</b>				

#### \* Block II (Details about fees Collected, penalty imposed and disciplinary action taken)

Registration Fee	Addl. Fee Collected(in	Penalty Amount Recovered(in Rs.) as	No. Of Cases where disciplinary action
Collected(in Rs.) u/s 7(1)	Rs.) u/s 7(3)	directed by CIC u/s 20(1)	taken against any Officer u/s 20(2)
10	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	0	0	0	0	0	0	0	0	0	0	0

### \* Block IV (Details Regarding Mandatory Disclosures)

D. Date of audit of Mandatory disclosures under Sec. 4(1)(b)(Format dd/mm/yyyy)	2024-05-02			
Yes	https://iiitk.ac.in/RTI/page			
<b>C.</b> 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)			
B. Last Date of updating of Mandatory disclosure under Section 4(1)b	2024-05-02			
Yes	https://iiitk.ac.in/RTI/page			
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)			