



सीएसआईआर-चौथा पैराडाइम संस्थान

CSIR-Fourth Paradigm Institute

(पूर्व सीएसआईआर-सी-मैक्स / Formerly CSIR-CMMACS)

एनएएल बेलूर कैम्पस, बेंगलूर

NAL Belur Campus, Bangalore-560 037



No.4PI/RTI/04/125/2018

22.11.2018

Mr Senthil Athiban
10A, Kannan avenue, 2nd street
Mudichur Road, West Tambaram
Chennai- 600063

Sub : Information under the Right to Information Act, 2005
Ref : Your RTI request received at CSIR-4PI Bangalore on 21.10.2018, Reference Number
CSIRH/R/2018/50006

Sir,

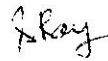
With reference to your RTI request received at CSIR-4PI Bangalore on 21.10.2018 seeking information under the Right to Information Act, 2005, the information sought by you is furnished in Enclosure 1.

In accordance with RTI Act, 2005, appeal if any, may be preferred to the Appellate Authority, CSIR-4PI, Bangalore, within 30 days from the date of. This communication the details of Appellate Authority are as under:

Shri R P Thangavelu,
Appellate Authority, CSIR-4PI
NAL Belur Campus,
BANGALORE 560037

Thanking You,

Yours faithfully


(Smt. Suchanda Ray)
CPIO, CSIR-4PI

Reply to RTI application received from Mr. Mr Senthil Athiban, at CSIR-4PI on 21.10.2018, seeking information under the Right to Information Act, 2005.

Please provide the following information for last 10 years:

1.	Shri Thangavelu R P is a scientist at CSIR 4PI. How much revenue he generated to CSIR 4PI in terms of science or technology creation projects from non CSIR sources as a project leader.	NIL
2.	Details (item, mode of purchase like open/limited tender, PAC, etc) of expenditure he signed as a project leader by R P Thangavelu (costs above 10 lakh).	The information sought is not readily available and needs to be complied after studying numerous files. As such it would lead to disproportionate diversion of the limited resources of the public authority (section 7(9) of RTI Act, 2005). Hence, the RTI applicant is requested to personally visit the office of CSIR-4PI with prior appointment and inspect the records or any specific request of the RTI applicant may be provided.
3.	Please provide list of patents, Copy rights, technology developed, CSIR 800 projects by Shri Thangavelu R P	NIL
4.	HPC/16-17/0011 indent is based on Proprietary certificate that states that unique feature available only with HP. Provide the details of R&D jobs works only on HP computer nodes as declared by two officers.	No such details available
5.	For this big purchase any expression of interest is carried out. If yes provide the copy of advertisement and list of firms shown interest.	No
6.	Please provide the technical specification of old nodes and additional nodes for upgrading.	The technical specification of old nodes is attached. The technical specification of additional nodes were already provided against your RTI First Appeal No CSFPI/A/2018/60002 dt 28/08/2018

7.	Provide the indent copy and acknowledgement received from the vendor as per the purchase order no 2k16F/026/003F.	The indent copy was already provided against your RTI No CSFPI/R/2018/50002 dt 12/07/2018. Proforma Invoice (acknowledgement) received from the vendor is attached.
8.	Please provide the copy of approved user policy HPC. Details of the authority who approved this policy in CSIR.	Not available. Not applicable.
9.	Most of the indents are signed by Shri Thangavelu as a project leader for lab money. As per CVC guidelines financial positions has to be rotated. Provide the copy of OM stating that he is the project leader for the laboratory funds for last 10 years.	No such OM is available.
10	In the earlier RTI response the private companies have used the HPC at essentially free of cost based on MoU. Please provide the copies of MoU between CSIR and private companies for free usage of computing at free. Who is the competent authority in CSIR approved for free usage, which facility is created with public money.	Earlier RTI reply did not mention anything about free usage. CSIR-4PI has not signed any MoU with private companies for free usage of computing.
11.	Provide the private company/firm wise computer power used at CSIR-4PI details at free of cost.	NIL
12	How many meteorological towers were installed by CSIR-4PI, total expenditure incurred till now by CSIR-4PI.	31 meteorological towers at total cost of Rs 39 crores approx.
13.	Current status of each meteorological tower, data availability (frequency and time period) and data archival mechanism. The name of the officer, who verifies the data quality.	No information Available
14	Name of the officer who distributes data to other scientists and also other agencies.	No information Available
15	Please provide the speed post number in your online response	Speed post no. is not available at the time of response.

S. Ray
22/11/18