Indian Institute of Technology Hyderabad



Kandi – 502 284, Telangana, India Phone:(040)2301 6773

No. IITH/40/R/2023/RTI/MS, dt. 28.04.2023

Furnishing of Information under RTI Act.

1 Application No. & Date : IITHY/R/E/23/00033, dated.05.04.2023

2 Name of the Applicant

3 Date of Receipt of Application : 05.04.2023

	Date of Necelpt of Application .	03.04.2023
4	Information Sought	Information given and details of documents, if any, furnished.
	I am a graduate, currently preparing for various competitive exams. I amfacing difficulty in finding the most accurate answer to a question of theSubject- (C plus plus) programming language, Topic - Expression andPrecedence of the operators. I am a curious aspirant and I am aware that IIT Hyderabad is an ReputedInstitute in the field of computer applications & fundamental, computerlanguages and software. IITH also conduct non teaching and teachingrecruitments in the mentioned subjects. Hence I urge your (C plus plus) language experts/ Faculty to kindly provide me the correct answer. I have mentioned the question attached below: - Note- Many online plat form provide answer option A. if it is right thenplease provide explanation. 'ptrdata' is a pointer to a data type. The expression *ptrdata++ is evaluated as (C++) - (A) *(ptrdata) ++ (B) (*ptrdata)++ (C) *(ptrdata) ++ (D) Depends on compiler *ptrdata' एक डेटाटाइप का सूचक है। व्याजक *ptrdata++ का मृत्यांकन इस प्रकार किया जाता है (C++) - (A) *(ptrdata) ++ (B) (*ptrdata)++ (C) *(ptrdata) ++ (D) कम्पाइलर पर डिपंड करता है	The RTI act 2005 is not supposed to create information or seek the clarification, interpretations and resolve the issues raised by the appellant or reply to hypothetical questions placed by appellant before CPIO. Given the nature of the queries you have raised; it is obvious that these fall beyond the scope of Section 2(f) of the RTI Act 2005. These are explanatory and exploratory queries and not for any extant, identifiable information covered by Section 2(f) of the RTI Act 2005. These are not type of queries, which merit response in the RTI act 2005. Therefore no information can be provided for your RTI request.

If you are not satisfied with the information provided, you may file an appeal with the following authority within 30 days:

The Appeal, if any, should be addressed to:

Cmde M Nambiar, Ph.D. (Retd)
Registrar & First Appellate Authority,
IIT Hyderabad, Kandi, Sangareddy-502284
E-mail: registrar@iith.ac.in; Tele: 040 2301 6055

Sd/-(एम बद्रीनाथ) (M Badrinath) Joint Registrar & CPIO

Email: jr.cpio@iith.ac.in Tele: 040 2301 6058

To,