6/7/23, 2:58 PM Action History

ACTION HISTORY OF RTI REQUEST No.DITEC/R/E/22/01152

Applicant Name Sunil kumar yadav To, Sir Central Public Information Officer Ministry of Electronics and Information Technology Government of India Subject-Application Form for obtaining information under section 6(1) of Right to Information Act 2005. Information required: What is yours ministry **Text of Application** working to provide computer education in Middle and higher secondary schools to improve education system? Sir please send information and related documents in Hindi language by speed post Thank you

Reply of Application the information in respect of HRD Division, MeitY is attached.

SN.	Action Taken	Date of Action	Action Taken By	Remarks
1	RTI REQUEST RECEIVED	06/11/2022	Nodal Officer	
2	REQUEST FORWARDED TO CPIO	07/11/2022	Nodal Officer	Forwarded to CPIO(s) : (1) Surendra Singh(HRD)
3	REQUEST DISPOSED OF	22/11/2022	Surendra Singh(HRD)- (CPIO)	
			Print	

No. L-14015/1/2021-HRD Government of India Ministry of Electronics and Information Technology HRD Division

Dated: 21.11.2022

Subject:- Reference RTI Application of Shri Sunil Kumar Yadav under RTI Act, 2005-reg.

Reference RTI Application of Shri Sunil Kumar Yadav dated 06.11.2022 received from Sci'D' (SS) & CPIO – HRD Division vide communication No. 3(2)/2011-HRD(Vol.Vl) dated 16.11.2022 under RTI Act, 2005.

- 2. The inputs in r/o HRD Division is enclosed herewith.
- 3. This issue with the approval of HoD(HRD).

(D.K.Sagar) Joint Director I.Com No.234

Sci'D' (SS) & CPIO

Online Labs (OLabs) for schools: OLabs portal (http://www.olabs.edu.in/) is a resource point for access of online Labs. Olabs portal covers all experiments as per CBSE curriculum for Physics, Chemistry, Biology, and also activities under Maths and English. These are available through regional languages namely Hindi, Marathi, Malayalam, etc. OLabs portal help student and teacher to supplement the content & enhance their understanding.

MeitY has approved a project titled "Olabs NextG: Next generation Online labs for schools" which is being implemented by C-DAC Mumbai and Amrita Vishwa Vidyapeetham. The objective of the project is to design and develop 500 Online Labs for Schools for classes VI-XII for various subjects and training of 10,000 teachers/students on use of OLabs Portal.
