

## सीएसआईआर-केन्द्रीय कॉच एवं सिरामिक अनुसंधान संस्थान

196, राजा एस. सी. मल्लिक रोड, कोलकाता - 700 032, भारत





196, Raja S. C. Mullick Road, Jadavpur, Kolkata-700 032, India

आरटीआई पंजीकरण सं / RTI Reg No : CGCRI/R/X/23/00007

दिनांक/ Date: 28.02.2023

सेवामें/To

JAI PARKASH INDORA, C-6, VIVEK PATH, CEERI COLONY, PILANI, DISTT. JHUNJHUNU, Rajasthan, Pin:333031.

Sub: RTI Query vide Registration Number: CGCRI/R/X/23/00007

RTI Reg SI No: 380

महोदय / Sir,

सूचना की अधिकार अधिनियम, 2005 के अंतर्गत पंजीकरणसंख्या : CGCRI/R/X/23/00007 दिनांक 10/02/2023 द्वारा प्राप्त किये गए आवेदन के सन्दर्भ में सम्पर्कित सूचना निम्नरूप से पेश है / I am to refer to your Request for Information under RTI Act, 2005, received vide Registration Number: CGCRI/R/X/23/00007 dated 10/02/2023 and the reply is / are as follows:

Query No. 1 reply: Nil.

Query Nos. 2 reply: No such proposal was placed before any MC.

Query Nos. 3 reply . 31<sup>st</sup> March 2016, 28<sup>th</sup> April 2017, 28<sup>th</sup> December 2018, 25<sup>th</sup> June 2020, 22<sup>nd</sup> September 2021 and 28<sup>th</sup> June 2022.

Query Nos. 4, 5, 7 & 9 reply: Not Applicable.

Query Nos. 6 reply: NIL

Query Nos. 8 reply: With respect to Item – 8, the list of awards received by CSIR-CGCRI is as below. Information with respect to amounts received (if any) is not available with CSIR-CGCRI.

Cont. ....p/2





## **Technology Awards**

(Accumulated information were gathered from CSIR-CGCRI Annual Reports of last 10 years)

Years	Technology Awards
2021-2022	Nil
2020-2021	Nil
2019-2020	Nil
2018-2019	CSIR-CGCRI received 'CSIR Technology Award' in the 'Innovation Category'
	for manufacturing of Specialty Materials for Immobilization of High Level
	Nuclear Waste on 26 <sup>th</sup> September, 2018.
2017-2018	Nil
2016-2017	Nil
2015-2016	CSIR-CGCRI received 'CSIR Technology Award' in the 'Innovation Category'
	for developing 'Completely Packaged All-Fibre Supercontinuum Light Source'
	on 26 <sup>th</sup> September, 2015.
2014-2015	Nil
2013-2014	Nil
2012-2013	CSIR-CGCRI received 'Most Significant CSIR Technology Award of the Five
	Year Plan Period – 2012' for developing 'Completely Packaged Commercial
	Grade C-Band Erbium-Doped Fiber Amplifier (EDFA) for CATV and Telecom
	Networks on 26 <sup>th</sup> September, 2012.

Link - CPIO (Admn) and Section Officer

196, राजाएस.सी. मल्लिकरोड, कोलकाता– 700 032/196 Raja S.C. Mullick Road/ Kolkata – 700 032 दूरभाषसं./Telephone No : (Office): (033) – 2322 - 3517 / 3416

## Copy to:

Shri Sitendu Mandal, Chief Scientist &First Appellate Authority (FAA)

Address: CSIR- CENTRAL GLASS & CERAMIC RESEARCH INSTITUTE

196 Raja S.C. Mullick Road/ Kolkata – 700 032. Phone No: (033) – 23223473