



भारत सरकार
GOVERNMENT OF INDIA

मत्स्यपालन, पशुपालन और डेयरी मंत्रालय
MINISTRY OF FISHERIES, ANIMAL HUSBANDRY & DAIRYING
मत्स्यपालन विभाग / DEPARTMENT OF FISHERIES



केन्द्रीय मात्स्यिकी तटवर्ती इंजीनियरी संस्थान
CENTRAL INSTITUTE OF COASTAL ENGINEERING FOR FISHERY

ईस्रो आवास के सामने, जालहल्ली, बेंगलूरु 560 013
Opposite to ISRO Qtrs, Jalahalli, Bengaluru-560 013

संदर्भ सं./Ref.No.I-35/2023-CEF

दिनांक/ Dated 27.03.2026

Sub: Furnishing information under Right to Information Act, 2005.

Ref: RTI Request No.CIFBL/R/T/25/00002 dated 16/12/2025.

The information pertaining to Central Institute of Coastal Engineering for Fishery (CICEF), Bengaluru, Karnataka for the RTI request No. CIFBL/R/T/25/00002 dated 16/12/2025 is as below:

Sl. No.	Information required by the applicant	Information pertaining to CICEF, Bengaluru
1.	<p>Refer letter CICEF GOI 226 SAB DEL 21 from our honorable MP Shreerang Appa Barane Sir we kindly request you to advise and confirm us the steps taken by the CICEF (Central Institute of Coastal Engineering for Fisheries) for upgradation Channel Dredging and Issues related to Height for New Karanja Fishing Harbor in Uran Taluka of Raigad District of Maharashtra</p> <p>Also i kindly request you if CICEF can submit us the Original Drafted design of this Harbor which was designed by them after carefully studies and optimization of local areas including the soil sand and tide considerations</p>	<p>The requisite information 10 copies has been sent by post to the applicant.</p>

In case you are not satisfied with the above reply, you may approach within 30 days to the Appellate Authority at the following address: Director & Appellate Authority, CICEF, Opp. to ISRO Qtrs., Jalahalli, Bengaluru – 560 013.

भवदीय/Yours faithfully,

Encl. 10 copies of requisite information

रुद्र के पात्र

(निरोद कुमार पात्र / N. K PATRA)

उप निदेशक तथा केंद्रीय लोक सूचना अधिकारी
DEPUTY DIRECTOR (ECO) & CPIO

सेवा में /To,

Vighnesh Koli

At Post Karanja Navapda House No 1359A, Uran Raigad, Raigad,
Maharashtra, Pin:400702