. 206/INW 2021 Telephone: 0484-2412300 Fax: 0091-484-2668212

211/21

www.cift.res.in E-mail : aris.cift@gmail.com cift@ciftmail.org



भाकृअनुप - केन्द्रीय मात्स्यिकी प्रौद्यौगिकी संस्थान ICAR - CENTRAL INSTITUTE OF FISHERIES TECHNOLOGY

सिफ्ट जंक्शन, विल्लिंडन आईलंड, मत्स्यपुरी पी.ओ., कोचिन, - 682 029, केरल, भारत। CIFT Junction, Willingdon Island, Matsyapuri P.O., Cochin, - 682 029, Kerala, India. (ISO/IEC 17025: 2005 Accredited & ISO 9001: 2008 Certified)



F.No.2-2/EIS/2021-22

9th November 2021

CERTIFICATE

The ICAR- Central Institute of Fisheries Technology is the only research Institute in India which caters to the broad spectrum of fisheries from harvest to post-harvest operations since 1957 under the Indian Council of Agricultural Research, New Delhi. This Institute has seven Research Divisions that coordinates its activities across various disciplines includes Fishing Technology; Fish Processing: Biochemistry and Nutrition; Quality Assurance and Management; Microbiology, Fermentation and Biotechnology; Engineering and Extension, Information and Statistics.

It is certified that, the Mar Athanasios College for Advanced Studies Tiruvalla (MACFAST), Kerala- 689101 has been engaged in a Memorandum of Understanding with ICAR- Central Institute of Fisheries Technology on 24th October 2018 for facilitating student's Training/ Post- graduate Research. The following students have been conducted their post-graduate Project Work at this Institute as per the details mentioned below.

ACTIVITY UNDER MOU WITH ICAR – CENTRAL INSTITUTE OF FISHERIES TECHNOLOGY

Year: 2019 - 20

| Student Name | Guide Name | Division | Period | Activity |
|---------------------------|----------------|--------------------------|---|-----------------------|
| Ms. Priya Aby Pynadath | Dr. Sarika K | Fish Processing Division | 2 nd January 2020 onwards | Project Internship |
| Mr. Joel Tom Jose | Dr. Sreejith S | Fish Processing Division | 2 nd January 2020 onwards | Project Internship |

Year: 2018 - 19

| Student Name | Guide Name | Division | Period | Activity |
|---------------------|--------------------------------|---|---|-----------------------|
| Ms. Christeena Siby | Dr. Hanjabam Mandakini Devi | Fish Processing Division | 6 th February 2019 to 6 th May 2019 | Project Internship |
| Ms. Gopika Raj P | Dr. Elavarasan K | Fish Processing Division | 6 th February 2019 to 6 th May 2019 | Project Internship |
| Mr. Ratheesh G | Dr. CG Joshy | Fish Processing Division | 6 th February 2019 to 6 th May 2019 | Project Internship |
| Ms. Sreelekshmi BS | Dr. Satyen Kumar Panda | Quality Assurance and Management Division | 6 th February 2019 to 6 th May 2019 | Project Internship |

Dr. A.K. Mohanty, Principal Scientist & Head,

Extension, Information & Statistics Division,