## AICTE Student Induction Programme (SIP) August 2023 Jointly Organized By

## International School of Photonics, Dept. of Ship Technology, Dept of Instrumentation & Dept of Polymer Science and Rubber Technology, CUSAT

		Time slot			
Date	VENUE	9.00 am - 11.00 am	11.00 am - 1.00 pm	01.00 - 02.00 pm	2.00 pm - 4.00 pm
17.08.2023 Thursday	Department of Instrumentation Seminar Hall	Inaugural Function Dr. Meera V (Registrar, CUSAT)	Anti-drug awareness (Mohammed Harish Circle Inspector of Excise, Aluva)	Lunch Break	Mindful Empowerment (Dr. Prabha S, Life Coach)
18.08.2023 Friday	International School of Photonics Seminar Hall	UHV-1 (Universal Human Values) (Dr. Rajesh P Nair, Dept. of Ship Technology, CUSAT)	Gamification (Dr. Manu Melvin Joy SMS, CUSAT)		Importance of Gender Equality (Dr. Sreeja LG, Director, School of Historical Studies, Malayalam University, Tirur)
21.08. 2023 Monday	Polymer Science And Rubber Technology Seminar Hall	Communicative English (Dr. Lalitha Mathew)	Anti- ragging awareness (Adv. Leo Lukose, Kerala High Court)		UHV- 2 (Universal Human Values) (Dr. Jinu Jacob George , PS & RT, CUSAT)
22.08.2023 Tuesday	Department Level Activities	Dept. Visit (Lab, Library etc.), Talk by Alumni, etc.		,	Visit to CSIS, CUSAT
23.08.2023 Wednesday	International School of Photonics Seminar Hall	"NSS Orientation (Dr. Remya Ramachandran, NSS Programme Co- ordinator, CUSAT)"	Yoga for health and Peace (Dr. Aswathy V Nair, Yoga Trainer)		Cultural events and Feedback collection

## AICTE SIP 2023 Coordinators:

- 1. Department of Instrumentation Ratheesh P.M. (9447634188)
- 2. Department of Ship Technology Dr Rajesh P Nair (9744297106)
- 3. International School of Photonics Dr Sheenu Thomas (9349405537)
- 4. Department of Polymer Science And Rubber Technology Dr Abhitha K (9847654544)

## First Year Class Tutors

- 1. Department of Instrumentation Jerry James (9496839838)
- 2. Department of Ship Technology Aravind K R (8089866415)
- 3. International School of Photonics Dr Sheenu Thomas (9349405537)
- 4. Department of Polymer Science And Rubber Technology Dr Abhitha K