S. No	CCE ID	GIAN Course Title	International Faculty	Host Faculty	Department	Durarion of the Course	No. of Weeks	No.of Participants
			Prof Alexander V Babanin, The University of			04 - 13		
1	CCE/GIAN/01/SA/OE/22-23	Metocean Science And	Melbourne Australia	Prof. S.A.Sannasir	Ocean	December, 2022	2	31
	CCE/GIAN/01/SA/OE/22-23	Engineering Metal Oxide Semiconductors: Theory And Applications	Prof Celso Manuel Aldao, University of Mar del Plata		Metallurgical and Materials Engineering	5 - 9 December,	2	51
2	23		Argentina	Swaminathan		2022	1	38
3	CCE/GIAN/03/RV/MME/22- 23	Polymer Derived Ceramics (Pdc) Technology: Basics And Applications As Coatings, Ceramic Fibres And Composites	Prof Günter Motz, University of Bayreuth Germany	Prof. Ravi Kumar N V	Metallurgical and Materials Engineering	21 - 28 November, 2022	1	19
4	CCE/GIAN/04/AS/EE/22-23	Cmos All-Digital And Subsampling Phase- Locked Loops	Prof Sudip Shekhar, University of British Columbia Canada	Prof. S. Aniruddhan	Electrical Engineering	12 - 16 December, 2022	1	12
		Fundamentals Of Dispersed Multiphase Flow – Theoretical	Prof. S. Balachandar Mechanical & Aerospace Engineering at the University of Florida, Gainesville, FL,	Prof. S.	Chemical	21 - 25		
5	CCE/GIAN/05/SP/CH/22-23	Analysis	USA.	Pushpavanam	Engineering	February 2023	1	41