FDP Data 2022-2023									
Sr. No	Name of Faculty	Name of FDP	Type(Workshop /FDP)	Date	No of Days				
1	ROJALINA PRIYADARSHINI	NITTR	FDP	6-11 march 2022	6				
2	SUKANTA KISHORE BISOI	Recent Trends in Deep Learning and Applications" from 4th July to 8th July 2022 at C.V.Raman Global University, Odisha.	FDP	4-8 July 2022	5				
3	ANJANA MISHRA	Recent Trends in Deep Learning and Applications" from 4th July to 8th July 2022 at C.V.Raman Global University, Odisha.	FDP	4-8 July 2022	5				
4	MADHUSMITA SAHU	CRYPTOCURRENCY, BLOCKCHAIN & CYBER SECURITY" organized by Department of Commerce and Department of Computer Science, KMM College of Arts and Science, Thrikkakara	FDP	12-16 sep 22	5				
5	PRAMOD KUMAR MEHER	NITTR	FDP	6-11 march 2022	6				
6	SURENDRA KUMAR NANDA	Machine Learning and Artificial Intelligence	Workshop	16.01 2023 - 11.02 2023	28				
7	MADHUKRISHNA PRIYADARSINI	Innovative teaching learning practices for preparation of NEP 2020	FDP	6-10 feb 2022	5				
8	MONALISA MISHRA	Recent Trends in Deep Learning and Applications" from 4th July to 8th July 2022 at C.V.Raman Global University, Odisha.	FDP	4-8 July 2022	5				
9	MAMATARANI DAS	"Recent Trends in Deep Learning and Applications" from	FDP	4-8 july 22	5				
10	RAKESH RANJAN KUMAR	Smart future technologies in AIML and datA ANALYTICS	FDP	6-10 feb 2022	5				
11	SWATISIPRA DAS	Outcome based education and NBA accredation	FDP	26-30 sep 2022	5				
12	SAMPA SAHOO	Machine Learning and Artificial Intelligence	Workshop	16.01to11.02 2023	28				
13	PAWAN KUMAR SHINDE	Emerging technology stack	FDP	6-10 feb 23	5				
14	IPSITA BISOI	Industrial 4.0 opportunities and challenges	FDP	20-24 sep 2022	5				
15	SMITA RANJAN TRIPATHY	Data Science using Machine learning	FDP	2-6 jan 23	5				
16	Tanmaya Kumar Das	Outcome based education and NBA accredation	FDP	26-30 sep 2022	5				
17	Madhusudan Maiti	Applied deep learning and computer vision using python	FDP	4-18 July 2022	15				
18	Abdul Kayom MD Khairuzzaman	Emerging technology stack	FDP	6-10 feb 23	5				
19	MAMATA WAGH	Smart future technologies in AIML and datA ANALYTICS	FDP	6-10 feb 2022	5				
20	BICHITRANANDA BEHERA	Implementation of NEP	FDP	12-20 June 23	9				
21	DEBENDRA MUDULI	"Outcome based Education and NBA Accreditation"	FDP	26th to 30th September 2022	5				
22	PRASANT KUMAR DASH	Implementation of NEP	FDP	12-20 June 23	9				
23	ANISHA MUKHERJEE	Industrial 4.0 opportunities and challenges	FDP	20-24 sep 2022	5				
24	SANCHITA MOHANTY	Industrial 4.0 opportunities and challenges	FDP	20-24 sep 2022	5				
25	ASHWINI NANDA	Data Science using Machine learning	FDP	2-6 jan 23	5				
26	MANISH KUMAR MEHER	Industrial 4.0 opportunities and challenges	FDP	20-24 sep 2022	5				

27	ADYASHA RATH	"Outcome based Education and NBA Accreditation"	FDP	26th to 30th September 2022	5
28	ABHIPSA MAHALA	"Outcome based Education and NBA Accreditation"	FDP	26th to 30th September 2022	5
29	ASHUTOSH SONI	Emerging technology stack	FDP	6-10 feb 23	5
30	TAPASWINI PANDA	Emerging technology stack	FDP	6-10 feb 23	5
31	MRUTYUNJAYA SATHUA	Industrial 4.0 opportunities and challenges	FDP	20-24 sep 2022	5
32	SWETA SAHA	"Outcome based Education and NBA Accreditation"	FDP	26th to 30th September 2022	5
33	JAYANTI ROUT	Data Science using Machine learning	FDP	2-6 jan 23	5
34	SIBANI BARAL	Outcome based education and NBA accredation	FDP	26-30 sep 2022	5
35	RAM CHANDRA BARIK	Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education (AICTE) from 2nd January to 6th January 2023	FDP	2-6 jan 2023	5
36	CHANDAN KUMAR PANDA	Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education (AICTE) from 19th December to 23rd December 2022	FDP	19-23 dec 2022	5
37	YOGOMAYA MOHAPATRA	Outcome based education and NBA accredation	FDP	26-30 sep 2022	5
38	ACHYUTANANDA MOHANTY	Data Science using Machine learning	FDP	2-6 jan 23	5
39	TUSHARKANTA SAMAL	Industrial 4.0 opportunities and challenges	FDP	20-24 sep 2022	5