

6.3.4 Average percentage of teachers undergoing online / face-to--face Faculty Development Programmes during the last five years

(PROFESSIONAL Development Programme, Orientation/ Induction Programme , Refresher Course, Short Term Course etc.,) (10)

Name of teacher who Attended the program	Title of the program	Duration (from-to)(DD-MM-YYYY)
2021 - 2022		
Dr.ASHA G S	Social Science Research and Professional Development of Teachers	27-10-2022 to 5-11-2022
SUMA S M	Social Science Research and Professional Development of Teachers	27-10-2022 to 5-11-2022
ANURADHA M	Emphasizing The Centality of Marketing to Business	20-09-2021 to 24-09-2021
	Erudite Leadership :Transforming Higher Education Institution	09-10-2021 to 22-10-2021
	Industry Orientated Auditing	12-03-2021
	New Education Policy	29-12-2021
	Research Resources And Productivity	01-10-2022
	Encheacing Quality And Driving Changes In Higher Eduction Through NEP 2020	24-03-2022 to 25-03-2022
KUMAR R S	Research Diversity	20-9-2021 to 27-9-2022
PUSHPALATHA J	Nudi Nicham Psosathu	17-10-2022 to 22-10-2022
NALINAKIMARI D M	Theory Building and Data Analysis in Research	30-7-2021 to 31-7-2021
	Zero Coding:Data Analytics and Machine Learning for IoT Automation	22-7-2021 to 24-7-2021

PRADEEP H G	High Performance Computing (HPC)	12-1-2022 to 19-1-2022
SOWMYA B L	Online Teaching Platforms and Tools	22-7-2021 to 2-7-2021
	Zero Coding: Data Analytics and Machine learning for IoT Automation	22-7-2021 to 24-7-2021
	Theory Building and Data Analysis in Research	30-7-2021 to 31-7-2021
	Advanced Application in Artificial Intelligence	2-8-2021 to 6-8-2021
JAYALAXMI A K	Research Tools and Methodologies	27-09-2021 to 01-10-2021
	Innovations in Techno Management and Strategic Case Based Teaching Learning	06-08-2021 to 08-08-2021
	Advanced Application in Artificial Intelligence and Machine Learning	02-08-2021 to 06-08-2021
	Theory Building and Data Analysis in Research	30-07-2021 to 31-07-2021
	Advanced Research Methodology	26-07-2021 to 30-07-2021
	Zero Coding: Data Analytics and Machine Learning for IOT Automation	22-07-2021 to 24-07-2021
	Online Teaching Platform and Tools	22-07-2021 to 24-07-2021
	Microsoft AZURE Fundamentals	12-07-2021
	D3 CUI Based FPGA Programming	20-12-2021 to 24-12-2021
	Challenges and Opportunities in Cyber Security with current Tools and Techniques	05-07-2021 to 09-07-2021
PALLAVI D G	Zero Coding:Data Analytics and Machine Learning for IoT Automation	22-7-2021 to 24-7-2021

HONASHETTY	Research Diversity	20-9-2021 to 27-9-2022
KRISHNAPPA N M	Research Diversity	20-9-2021 to 27-9-2022