6.3.3 Percentage of teaching and non-teaching staff participating in Faculty development Programmes (FDP), professional development /administrative training programs during the last five years

Teaching Staff				
S. No.	Name of the participant	Title of the FDP / professional development / administrative training program	Dates (from-to) (DD- MM-YYYY)	Link to relevant document / brouchure / report hosted on official institutional website
2020-2021				
1	S. BalaBaskar	Robotics	08/12/2020-/12/12/2020	Certificate
		sensor technology	07/12/2020-11/12/2020	Certificate
2	Mrs.D.Umamaheswari,	Digital image processing	24-05-2021-28-05-2021	Certificate
3	M. Sahinippiriya	EC8352-Signals and system	7/06/2021 -12/06/2021	Certificate
4	Mr.K.Shanmuga Elango	Next Generation Technology In Manufacturing, phase-II	22.02.2021 to 27.02.2021	Certificate
5	Mr.R.Sasikumar	Next Generation Technology In Manufacturing, phase-II	22.02.2021 to 27.02.2021	Certificate
		Next Generation Technology In Manufacturing, phase-III	08.03.2021 to 13.03.2021	Certificate
6	Mr.M.Sivamanikandan	Advanced Applications in Composite Materials	17.05.2021 to 22.05.2021	Certificate
7	Sr.Annai Theresa	Future Energy Trends & its Impact	24.08.2020-28.08.2020	Certificate
		Electric Vehicles	01.09.2020-05.09.2020	Certificate
		Electric Vehicles	10.11.2020-14.11.2020	Certificate
		Electrical & Computer Engineering	04.01.2021- 08.01.2021	Certificate
		Leadership & Excellence	01.02.2021-05.02.2021	Certificate
		Power Electronics	Sep- Dec 2020 (12 week)	Certificate
		Fuzzy Sets, Logic and Systems and Applications	Jan-Apr 2021 (12 week)	Certificate
8	K.Sriram	Hands on Training on MATLAB And Advanced Optimization Techniques	21.12.2020-26.12.2020	Certificate
		Application for Artificial Intelligence for Modern Power System	20.07.2020-24.07.2020	Certificate
		Modeling And Simulation of Renewable Energy Systems Using MATLAB	03.08.2020-08.08.2020	Certificate
9	M.Premalatha	Application for Artificial Intelligence for Modern Power System	20.07.2020-24.07.2020	Certificate
10	A.Sundara Pandiyan	Advances In Power Electronics For Smart Grid, Renewable Energy Systems, and Electric Vehicle Technology	07.12.2020-19.12.2020	Certificate

Dr.R.AROKIADASS, M.E., Ph.D.,
Principal,
StAnne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siravathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.