Seminars/Conferences/Workshops/FDP Attended/Presented- 2016-2017

S.No	Name of the Faculty	Date	Nature ofEvent	Level	Theme/Topic	Details of Organizer	Presented /Attended	Title of the paper (If presented)
1	N.Dhachanamoorthi	14/12/2016 to 16/12/2016	Conference	International	International conference on materials processing & applications	Centre for Crystal Growth, School of Advanced Sciences, VIT University, Vellore		Property Modification of Polyaniline-NiO Hybrid Polymer Nanocomposites
2	N.Dhachanamoorthi	10/02/2017 to 12/02/2017	Conference	International	4 th International conference on nanostructures materials and nanocomposites	Mahatma Gandhi University, Kottayam, Kerala	Presented	Synthesis and Characterization of Polypyrrole-Sb ₂ O ₃ nanocomposites
3	C.Deepa	23.05.2017 to 24.05.2017	Conference	International	International conference on Energy Environment and Advanced Materials for Sustainable Future	Kongu Engineering College	Attended	-
4	P.Sri Devi	23.05.2017 to 24.05.2017	Conference	International	International conference on Energy Environment and Advanced Materials for Sustainable Future	Kongu Engineering College	Presented	Synthesis and Characterization of Pure and Zinc oxide doped Nanohydroxyapat ite treated by DC glow discharge plasma
5	A. P. Sudha	07/10/2016	Conference	National	National conference on advanced material-2016	Department of Physics, School of Physical Sciences, St.Joseph's College, Trichy.	Presented	Synthesis and characterization of Cu2Se and Bi doped Cu2Se thin films by chemical bath deposition method
6	K. Sujatha	07/10/2016	Conference	National	National conference on advanced material-2016	Department of Physics, School of Physical Sciences, St.Joseph's	Presented	Effect of PH on particle size and optical properties of undoped SnO ₂

						College, Trichy		nanaparticles
7	A.P. Sudha	16/12/2016 & 17/12/2016	Conference	National	National conference on Computational & Experimental Physics of Functional materials	Department of Physics, K.S.R college of Arts & Science for Women, Tiruchencodu	Presented	Cu ₂ Se thin films preparation and characterization study on Na+ ion doping
8	A.P. Sudha	02 .03.2017 & 03.03.2017	Seminar	National	6 th National Seminar on Advances in materials science (NSAMS-2017).	Manonmaniam Sundaranar University, Tirunelveli	Presented	Synthesies and characterization of Cu ₂ Se thin films with monovalent,dival ent and trivalent cations via chemical bath deposition method
9	P. Sri Devi	08/09/2016	Seminar	State	Seminar on "Recent trends in crystal growth & smart materials	Department of Physics, P.K.R. Arts for women, Gobi.	Attended	Recent trends in crystal growth and smart materials
10	A.P. Sudha	08/01/2017 to 12/01/2017	Workshop	International	International workshop on Advanced functional materials & devices	Department of Physics &n Department of Chemistry, Manonmaniam Sundaranar University, Tirunelveli.	Presented	Chemically deposited Cd ²⁺ doped Cu ₂ Se thin films