Workshop				
Date	Details of Resource Person	Торіс	No. of Beneficiaries	
14.09.17 FN	G.K. Shanmuga Sundaram	Trouble	65 students and 10	
	The Gemini Scientific Company	shooting of	faculty members	
	1, Valliammal Garden First	Electronic		
	Street	Equipments		
	Kodambakkam, Chennai 600			
	024			

Workshop for Teaching and Non-teaching Faculty during 2017-18

Date	Details of Resource Person	Торіс	No of
			Beneficiaries
14.09.17	1. G.K. Shanmuga Sundaram		
AN	The Gemini Scientific Company	TT- all'a - and	10 fr14
	1, Valliammal Garden First Street	Maintenance me	10 faculty members & 3
	Kodambakkam, Chennai 600 024		laboratory
		Equipments	assistants
	2. Mr.Suryanarayanan,		
	Scientific Equipment Company,		
	Trichy		





Trouble shooting of Electronic Equipments by G.K. Shanmuga Sundaram

3117 14.09.17 Workshop Workshop on "Trouble shooting in electronics and lab equipments" was organized on 14th september 2017 for Physics Students in Physics Laboratany from 9.30 - 12.30 pm with Mr. G. K. Shanmugasundaram from " The Gemini Scientific Company, Chennai as a Resource person. He explained the handling and trouble Shooting in the aquipment such as CRO, AFO Powersupply spectrometer, Microscope, Resistance bones voltmeter, Ammeter and galvanometer. Students interacted with him and clarified their doughts. B- Neen 14/9/0 B. Laurah 19/17 Program (Workshop) Department HOD Co-ordinator Co-oriclinator





Handling and Maintenance of Laboratory Equipments

2+19 14.00.17 Workshop on "Handling and Maintenance of Laboratory equipments" was organized on 14th September 2014 for faculty and laboratory assistant in physics laboratory from 1.30 - 4:30 p. N. with Mr. G. K. Shanmuga sundanam from "The Gremini Scientific Company, chennai" and Mr. Sunya-Narayanan from The Scientific Equipment Company, Trichy as nesource persons. They demonstrated some of the equipments experiments elm Thomson method, Susceptibility enperiments and also emplained the · Maintainfenance of lab equipments such as AFO, CRO, Function Generator, Power Supply, Ballistic Gravanometer and nexistance bones B. New 14/9/17. B. Kaup Work shop Co-oridinator Department Co-orclinator HOD