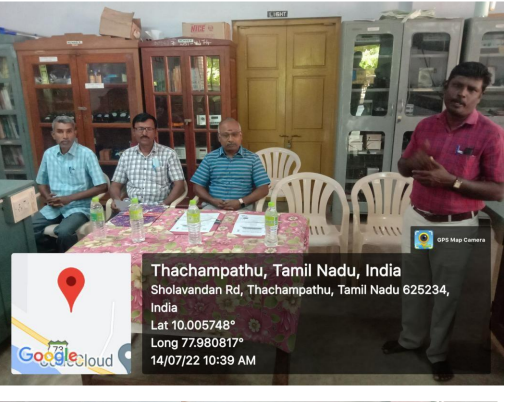
Summer Training Programme on Instrumentation Studies in Physics

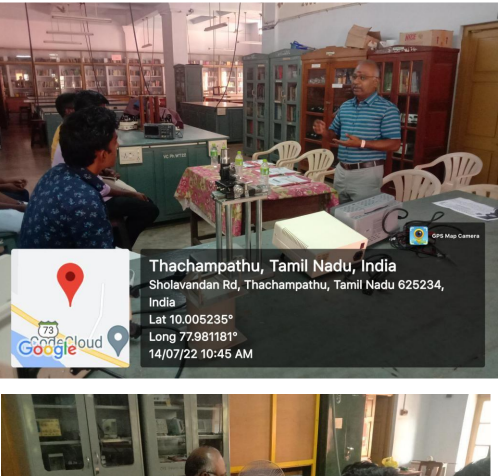
(Under DBT Star College Scheme)

Wive Kananda College with Potential for Excellence Residential & Autonomous - A Gurukula Institute of Life - Training Re-accredited with 'A' Grade (CGPA 3.59 out of 4.00) by NAAC Affiliated to MaduraiKamaraj University (Managed by Sri Ramakrishna Tapovanam, Tirupparaitturai, Trichy) Tiruvedakam West, Madurai - 625234, Tamilnadu.		
DEPARTMENT OF PHYSICS		
SUMMER TRAINING PROGRAMME		
(UNDER DET STAR COLLEGE SCHEME)		
Instrumentation Studies in Physics		
Date: 14 th & 15 th July 2022	Time: 10.00 am	Venue: Physics Lab
Inaugural Function		
Welcome Address	: Sri.P.Jeyasankar,	
Presidential Address	Head & Assistant Pr : Dr. T. Venkatesan Principal, Vivekanar	
Blessings	: Swami Vedananda	and the second se
	Secretary, Vivekana Swami Adhyatmana Kulapathi, Vivekana	nda
Felcitation	: Dr.G.Ponraj Associate Professor Coordinator, DBT St	
Vote of Thanks	: Sri.N.S.Lakshmikant Assistant Professor	than
Master of Ceremony	: Sri.S.Ganeshan Assistant Professor	-
	Assistant Floressor	
Day 1: 14.07.2022 (Thursday)		
Session I: Resource Person : Mr.N.R.Balamurugan		
Managing Director, MI Measuring Instruments, Madurai		
Session II: Hands on Training	1	
Day 2: 15.07.2022 (Friday)		
Session I: Resource Person : Er.J.Satham Hussain		
	Technician, MI Measuring	Instruments, Madurai
Session II: Hands on Training		
All are cordially invited		





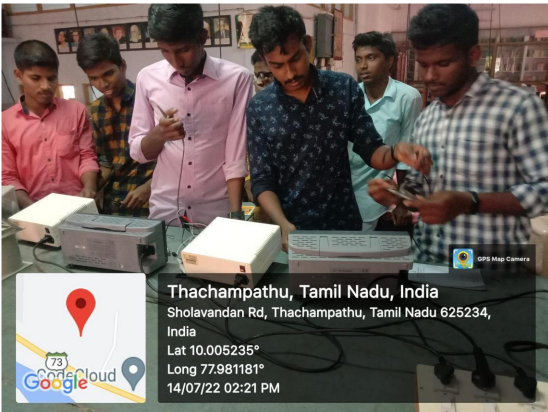
Sri.P.Jeyasankar, Head & Assistant Professor of Physics, welcomed the gatherings and Dr G.Ponraj, Coordinator, DBT- Star College Scheme inaugurated the summer training Programme.

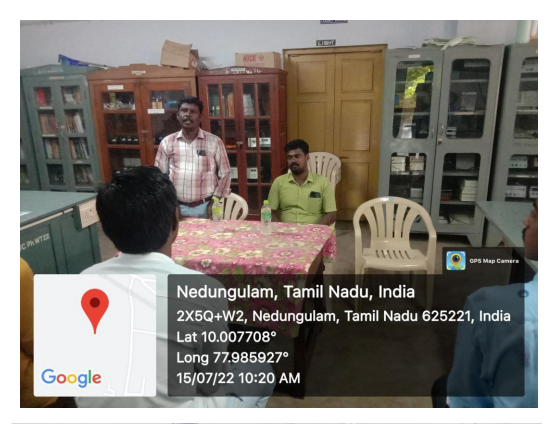




Mr.N.R. Balamurugan delivered the lecture and demonstrated the Digital oscilloscope in the physics laboratory.









Senior Engineer, Er. J.Satham Hussain acted as a resource person on the second day of the summer training program





Participation certificates distributed to the students who activelyparticipated in the summer training programme.