Sri. P. Sreenivasa Sastry

Depar					
Education:					
Details	Year	Institution		Percentage/Grade	
UG-B.Sc	1988	Satavahana College, Vijayawada		78%, First	
PG-M.Sc	1990	Acharya Nagarjuna University, Guntur		62%, First	
M.Phil.	2014	Sri Krishna Devaraya University		72%, First	
Experience:					
Period	Designation		Institution / Organization		
1991 to date	Le	Lecturer/Professor Andhra Loyola		ola College, Vijayawada	
Courses Taught:					
Year		Title(s) of the Courses			
2017-2018	Atomic &	Atomic & Molecular Physics, Thermodynamics, Introduction to Microprocessors			
2018-2019 2019-2020	Atomic & & Microc	& Microcontrollers Atomic & Molecular Physics, Thermodynamics, Introduction to Microprocessors & Microcontrollers Atomic & Molecular Physics, Thermodynamics, Introduction to Microprocessors			
2020-2021	& Microc Atomic &	& Microcontrollers Atomic & Molecular Physics, Thermodynamics, Introduction to Microprocessors & Microcontrollers			
2021-2022		Atomic & Molecular Physics, Thermodynamics, Introduction to Microprocessors & Microcontrollers			
2022-2023	Thermodynamics, Junior and Senior Intermediate Physics.				
2023-2024	Essentials and applications of Physics, Applications of Electricity & Electronics				
Research Area: Ultrasonics, Liquid Crystals Research Publications: 8 Research Publications: To be included very soon.					

Social Service activity: Worked as NSS Program Officer for Unit II from 1997 to 2006