## Profile

Contraction of the local division of the loc	
Contraction of the	
And the second second	
All and a second second	and the second
	to as 1
States of the second	
and the state of the	
AND A AVENT	a state of the state of the state of the
and the second	
and the second second	a state of the second second second

Designation Department **Date of Birth** E-Mail ID Mobile

Asst Professor Electronics 30-05-1979 l.ekambaram@gmail.com 9705702806

**Education:** 

Details	Year	Institution	Percentage/Gra de
B.Sc	1999	P B Siddhartha college, Acharya Nagarjuna University	72
M.Sc	2003	P B Siddhartha college, Acharya Nagarjuna University	63.5
<b>Experience:</b>			

Period	Designation	Institution / Organization
2003-2006	Lecturer	Nalanda Degree College
2006-Till date	Lecturer	Andhra Loyola College

## **Courses Taught:**

Year	Title(s) of the Courses			
2017-2018	Fundamentals of Electricity and Electronic components, Pulse and Digital Circuits.			
2018-2019	Linear Integrated Circuits, Basics of Networks, Solid State Luminaries Design &			
	Testing and Microcontrollers and Interfacing.			
2019-2020	Fundamentals of Electricity and Electronic components, Solid State Luminaries			
	Design & Testing ,PCB and Electronic Product Design, Solid State Lighting			
	Applications.			
2020-2021	Basics of Electricity and Electronic Components, Solid state Lighting Design			
	Fundamentals & Testing, PCB and Electronic Product Design and Solid State			
	Lighting Applications.			
2021-2022	21-2022 Solid state Lighting Design Fundamentals & Testing, PCB and Electronic Produ			
	Design and Solid State Lighting Applications.			
2022-2023	Solid State Lighting Design Fundamentals and Testing, VLSI Design,			
	Microcontrollers and interfacing.			
Professional	Development Activities – Participations			
<details conferences="" etc.="" fdp="" of="" pdp="" seminars=""></details>				
Year	Programme Number			

seminar	01
Work Shop, Seminar	02
Seminars	01
FDP	02
Conference	01
	Work Shop, Seminar Seminars FDP