

K.POONKODI,
Assistant Professor /EEE

Sl.No	Descriptions	Particulars
1	Name of the Candidate (in capital letters)	K.POONKODI
2	Father / Husband's Name	Mr. G.KESAVAN
3	Date of Birth & Age:	18.10.1988 & 33
4	Native Place	KANCHIPURAM
5	Caste/Community OC/BC/BC(m) MBC/SC/ST	BC
6	Name of the community	AGAMUDAIYA MUDHALAIYAR
7	a) Present Address b) Permanent Address:	K.POONKODI, No. 31/85-B, E.N.S.STREET, Kanchipuram – 631 502. Kanchipuram District & Taluk. T.N. K.POONKODI, No. 31/85-B, E.N.S.STREET, Kanchipuram – 631 502. Kanchipuram District & Taluk. T.N.
8	Contact No & E-Mail Id	9790002441 poonkodi@ptleecncet.com ponkodieee@gmail.com

9. Educational Qualifications:

Degree / Diploma	Subject	% of marks	Class	Year of passing	Name of the School / College	Name of the Board / University
D.E.E.E	Electrical and Electronics	80.2	First Class With Distinction	2007	Pallavan Polytechnic College, Iyengarkulam.	DOT E
B.E (EEE)	Electrical and Electronics	69	First Class	2010	Pallavan College Engineering, kanchipuram	ANNA University
M.E (Applied Electronics)	Applied electronics	8.15 CGPA	First Class	2012	Arulmigu Meenakshi Amman college of Engineering, Kanchipuram	Anna University

10 . Experience in chronological order :-

S.No	Name of the Institution	Post held	Period		
			From	To	Total
a.	P.T.Lee Chengalvaraya Naicker college of engineering and technology	Assistant Professor	18.01.2013	Till now	9 years 3month
Total					9 years 3 month

11	Papers presented a) International level	<ol style="list-style-type: none"> 1. K.POONKODI, “Efficient traffic solution adaptive bandwidth control using wireless sensor network”, Proceedings 2012, IEEE International conference, in Thiruvalluvar College of engineering & technology at vandavasi. 2. K.POONKODI, “Efficient traffic solution adaptive bandwidth control using wireless sensor network”, Proceedings 2012, IEEE International conference, in K.L.N college of Engineering, Madurai 3. Online training programme participation in “ Core Domain Area, Higher Education Opportunities In Abroad & International Professional Life” From NHPRI-USA on 3rd June 2020, in Jeppiaar Institute Of Technology, Sriperumbathur. 4. Online training programme participation in “ERUDITE TALK” ON ‘SOLAR AND RENEWABLE ENERGY’ IEEE International conference, on 3rd June 2020, in st.JOSEPH’S COLLEGE OF ENGINEERING, OMR, CHENNAI
12	Details of Research Publications with ISSN / Volume & Issue No / Year	NIL
13	Details of Reviewed Journals	NIL
14	Details of Impact Factor Journals	NIL
15	Details of No of Books Written with ISBN/year of publication	NIL

16	Funded Project work undertaken/completed	NIL
	Major (Above Rs.5.0 lakhs)	NIL
	Minor (Below Rs.5.0 lakhs)	NIL
17.	Details of Awards and Distinctions obtained	<ol style="list-style-type: none"> 1. Four Times Received Best Teacher Award In P.T.Lee Chengalvaraya Naicker College Of Engineering For The Achievement Of Above 90% Result In Power Electronics 2. Four Times Received Best Teacher Award In P.T.Lee Chengalvaraya Naicker College Of Engineering For The Achievement Of Above 90% Result In Special Electrical Machines
18.	Details of Patent obtained / filed	Nil
19.	Conferences organised	<p>Organized one day workshop on modern electrical drive system during 16th march 2015 in P.T.lee Chengalvaraya Naicker of college and technology.</p> <p>Organized One Day Seminar On Nana Technology And Its Application On 2022 In P.T.Lee Chengalvaraya Naicker College Of Engineering And Technology</p>
	a)International Level b)National Level	