BIO--DATA

DESIGNATION: Assistant Professor

DEPARTMENT: Electrical & Electronics Engineering



1. Name : DADINABOINA ANANTHAKOTESWARA RAO

2. Date of Birth, Age and Place of Birth: : 15/05/1989, 28 YEARS and PIDUGURALLA

3. Address for Communication : ASSISTANT PROFFESSOR,

DEPT.OF EEE, S.R.K.R ENGINEERING COLLEGE,

BHIMAVARAM, WEST GODAVARI (DT)

ANDHRA PRADESH. PIN: 534204.

4. Permanent Address :S/O D CHINA VENKAESWARLU,

PEDA AGRAHARAM VILLAGE

BRAHMANAPALLI POST PIDUGURALLA MANDAL

GUNTUR DT

ANDHRA PRADESH. PIN: 522437.

5. Mobile No : 9985953792

6. Email-ID : ananth.koti@gmail.com

7. Educational Qualifications :

				V	Dissision /	0/ - 6
Oualification	University/Board	Name of the College	Specialization	Year of	Division/	% of
Quidining 0101011		Traine of the denege Specialization		Passing	Class	Marks
	S.S.C	Z.P.HIGH SCHOOL,	SSC	2004	1st	84.33
X Class		BRAHMANAPALLI				
	BOI	Nalanda Jr.college	MPC	2006	1st	88.4
Intermediate		_				
	ANU	V.R.SIDHARTHA	B.TECH (EEE)	2010	1st with	75.23
UG		ENGINEERING			distinction	
		COLLEGE				
	ANDHRA	S.R.K.R	M.E (PS&A)	2014	1st with	9.56
PG	UNIVERSITY	ENGINEERIUNG			distinction	(10)
		COLLEGE				
DI D	ANNAMALAI			D *		
Ph. D	UNIVERSIRY			Pursuing		
Others						

8. Project/Thesis:

UG: Discrimination Between Inrush Currents and External Fault in a Power Transformer Using Wavelet Transform.

PG: An Auto regression-Power Based Symmetrical Fault Detection during Power Swing.

PhD:

9. Teaching /Industry Experience:

			Period				Type of
S No	Designation	Organization	From	То	Total Exp. Years and Months	Nature of Employment	service Govt. Aided/ Un Aided/ Private/ recognized
1	Assistant Professor	SRKR engineering college Bhimavaram	04-12- 2013	Till Date	6 Year & 2 Months	Regular Teaching	Private

10. Total Experience: Teaching: 6 years 2 months

Industry:

Research:

11. Any other Distinctions/Achievements:

12. Research Experience:

(a) Research Papers Published in Journals

S No	Author (s) Name	Title of the Research Paper	National/In ternational	Year of Publication	Name of the Journal	Vol.	Issue. No	Pages (PP)
1.	D. Ananth Koteswara Rao, B.S.S. Santosh, Pothula Jagadeesh, B. Mothi Ram, S. Rajasekhar Reddy,	Instantaneous Reactive Power Control Of Non- Linear Loads	Internation al	JCHPS December 2016	Journal of Chemical and Pharmaceutical Sciences		Issue 10:	34-37

(b) Research Papers Published in Conferences

S No	Author (s) Name	Title of the Research Paper	National/In ternational	Year of Publication	Name of the Journal	Pages (PP)
1	D.Anantha Koteswararao Rao, Kumarraja Andanapalli And Bh.R.K.Varma	An Auto regression-Power Based Symmetrical Fault Detection During Power Swing	International	2014	International Conference On Power, Signal, Control And Computation. Epsicon-2014	1-5
2.	K.Siva Rama Krishna Reddy, D.Anantha Koteswara Rao and Kumarraja Andanapalli.	Comparative Analysis of PMU Placement Algorithms For Power System Obserability	National	2015	National conference on contemporary techniques in Power system control and drives, (CTIPSCAD-2015).	35-39
3.	K.Siva Rama Krishna Reddy, D.Anantha Koteswararao Rao, Kumarraja Andanapalli And Bh.R.K.Varma	Implementatio n of Integer Linear Programming and Exhaustive Search Algorithms for Optimal PMU Placements under Various Conditions	International	2015	2015IEEE Power, Communication and Information Technology Conference (PCITC- 2015)	1-6

(c) Workshops/STTP Attended

S No	Name of the workshop/STTP	Place	Peri	od
5 110	wante of the workshop, 5111	Trace	From	То
			22 nd june,	28 th june,
1	Recent trends and application of high voltage	Nit cozhicode	2014	2014
2	Evaluation Of Land And Water Management	Srkr Engineering	27 th Oct 2016	28th Oct 2016
	Systems Of West Godavari District. Andhra Pradesh.India	College		
	Research avenues and emerging trends in	Srkr Engineering	26 th February,	
3	electrical engineering	College,Bhimavaram	2017	
4	Research methodology &best practices in academic research	Srkr Engineering College,Bhimavaram	16 th june,2017	
		Jointly organized by electronics &	3 rd july,2017	8 th july,2017
5	Signal and image processing with MATLAB	ICTacademy,NITW		

		And SRKREC		
		Sri Ramakrishna		10 th Dec-
	Smart grid and internet of things(IOT):The Future	Engineering	27 th Nov,2017	2017
6	Energy delivery system	College,coimbatore		
7	Research Methodology	SRKR Engineering college	8 th julu,2019	12 th july,2019
8	NPTEL course on "DC MICRO GRID"		July,2019	Sept,2019
	Emerging Challenges in Grid integrated renewable energy systems	SRKR Engineering college	21st oct,2019	25 th oct,2019

(d) Details of Research Projects

S No	Title of the Project	Amount Sanctioned	Issued Authority	Status	Year of Sanction

13. Achievements:

14. Strengths:

- Positive Thincking
- Hard Working

15. Other Details if any:

16. Personal Details:

(a) Name of the Father :D CHINA VENKATESWARLU

(b) Name of the Mother :D SUBBAMMA

(c) Gender :MALE

(d) Marital Status :MARRIED

(e) Nationality :INDIAN

Date:2/01/2020

Place: BHIMAVARAM Signature of the Candidate