

ACE

Engineering College

Ankushapur(V), Ghatkesar(M), R.R.Dist - 501 301 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

FACULTY PROFILE

Ref: ACE/ECE/Profile/7A(704)/11-12

1. Name and Designation :P.Subrahmanyam

2. Date of Birth :10-06-1981

3. Highest Qualification :M.E 4. Academic Performance (Descending Order)



S.No	Degree	University/ Institution	Year of Pass	% of Marks	Class
1	M.E(Digital systems)	University College of Engineering, Osmania University, Hyderabad.	2010	78.33%	First class with Distinction
2	B.Tech(E.C.E)	V.R.Siddhartha Engineering College, Vijayawada , Acharya Nagarjuna University	2003	60.7%	First class
3	Intermediate	Sri Vijay junior college, Machilipatnam.	1998	81.3%	First class with Distinction
4	S.S.C	Muncipal High School, Machilipatnam	1996	55%	Second Class

5. Total Years of teaching/ industry experience before joining this college (in the descending order)

	Period		Organization /		
S. No. From	From	То	Institution	Position Held	
1	July 2010	Till Date	ACE Engineering College	Assistant professor	
2	July 2005	June 2010	Bharat Institute of Engg and Technology	Assistant professor	
3	June 2004	June 2005	Nirmal Engineering college	Assistant professor	

6. Specialization :Digital Systems
7. Date of joining in this Department :01-07-2010

8. Designation as on date of joining :Assistant professor

9. Salary as on date of joining :10. Present Designation :11. Salary as on date :12. Number of promotions since date of joining : 01

13. Achievements during past five years :

S. No.	Achievements	Year	Particulars
1	List of papers published	Nil	
2	Papers presented in conferences	Nil	
3	Projects guided	6	
4	Industrial Consultancy	nil	
5	Books Published	nil	
6	FDPs/STTPs Organized	01	Analog & Digital VLSI CircuitDesign using cadence EDA Tools
7	National /International Conferences Organized	nil	

- 14. Research and continuing education over the past four years while they are in the department
 - a) Sponsored and consultancy projects with valuation
 - b) Details of Short-term course attended (duration and organization)

S.NO	Title	Duration (Days)	Organization
1	FDP on "Kindling Creativity"	1	SSIM,Secunderabd.
2	FDP on "Experimental learning"	1	SSIM,Secunderabd.
3	FDP on"Communication for Academia"	1	SSIM,Secunderabd.
4	FDP on "Back to Basics"	1	SSIM,Secunderabd.
5	Analog & Digital VLSI CircuitDesign using cadence EDA Tools	2	ACE engineering College
6	MATLAB and Simulink for Engineering Education	1	Math Works
7	Future Trends in Wireless communication	2	Bhrat Institute of Engg and Tech

15. Self-Appraisal:

Major Strengths	Major Weaknesses
1.	1.
2.	2.
3.	3.