

Curriculum vitae

1. Name : Venkateshwar Kosgi

2. Qualifications :

	Academic Qualifications	Division/Class	Project work
1	S.S.C	1 st class with distinction	
	Technical Qualifications		
1	D.E.C.E (Diploma in Electronics & Communication Engg.)	1 st class with distinction	8085 based Traffic Signal Controller
2	A.M.I.E.T.E (Grad. IETE) In Electronics & Telecommunication Engg.	1 st Division	8051 based communication control unit
3	Pursuing M.Tech (Micro-electronics & VLSI) at IIT- H, Hyderabad.	--n/a--	De-noising of low SNR signals with wavelet analysis/synthesis Tools: a. MATLAB for modeling b. Xilinx ISE Design tool (VHDL)

3. Professional Body memberships:

- a. A.M.Ae.S.I
- b. A.M.I.E.T.E

4. Work Experience :

Designation	Organization	Areas
Jr.Engg (Production)	M/S.Mic Electronics Limited, Hyderabad	VHF, UHF , 2/2, 4/36 MARR telecommunication Systems
Jr.Engg (R&D)	M/S.LINKWELL Telesystems Ltd., Hyderabad	Telephones, Coin Boxes, Call loggers, EPABX Systems
Scientist-'C' (Class 1 Gazetted)	RCMA(Missiles), DRDL Campus, Defense R&D Organization (DRDO), Govt. Of India, Min. Of Defense, Hyderabad	Avionic systems for fighter/military aircrafts and Air launched missile systems and their evaluation and Certification. (Continuing in same Organization since 8 years)

5. Contact details

a. emails ID: kosgivenkat@yahoo.co.in,
ee12m1040@iith.ac.in

b. Cell: 9441644074