# Name: Dr Gowri Krishna Jandhyala

### **Education**

- Degree Name Ph.D., Physics
  - Issuing authority Indian Institute of Technology, Chennai
  - Dates attended 1978 1983
  - Activities and Societies: "Dielectric Relaxation studies of organic Compounds at Radio and microwave frequencies"
  - Published 10 technical papers in International and National Journals
  - Presented 4 technical papers in National conferences
- Degree Name Master's Degree
  - College of Physics, Osmania University
  - Physics with Electronics
  - Dates attended 1976 1978
  - 5th Rank in University
- Degree Name Bachelor of Science (B.Sc.)
  - Andhra Loyola College, Vijayawada
  - Field Of Study Physics major
  - Dates attended graduation 1973 1976
- "Blueprint For Success"
  - Issuing authority "Qualified Learning Systems Inc"
  - License Issued Aug 1998
- "Leading consciously -- A corporate Retreat"
  - Issuing authority "Management Development Program"
  - License Issued Aug 1998
- "Personal Software Process" Executive Education Program
  - Issuing authority Carnegie Mellon University
  - License Issued Dec 1997
- Languages known to me

Language	Reading	Writing	Speaking
Telugu	Yes	Yes	Yes
English	Yes	Yes	Yes
Hindi	Yes	Yes	Yes
Tamil	No	No	Yes

#### Summary of experience-

Company	Year	Role	Highlights		
DRDL	1983 to	Deputy	I have the privilege of working for <b>Dr</b>		
	1997	Director	Abdul Kalam as part of IGMDP.		
Tech Mahindra	1997 to	VP (Head	I have set up four business streams that		
	2010	NDE CSU)	strengthened the portfolio by generating		
			revenue and competencies. Spoken at 5		
			national and international conference as		
			panel member.		
Cyient (Infotech	2010 to	VP, wireless	Developed solutions for 5 (five) different		
Enterprises Ltd)	2013	networks and	telecom business streams. Guided 6 BTech		
		Head CCU	projects and two of them got best projects		
			awards.		
Subex	2013 to	Consultant	Revamping of existing portfolio and		
	2014	and CTO	identification of new verticals and related		
			portfolio		
ISTTM	Since 2014	Advisor	Advising on new courses, placement		
(Management			strategies etc. Teaching high value subjects		
college)			/ topics. Helping in finding projects.		
Techgene,	2014 to	Consultant,	More of advisory roles for technology and		
Adept, Call	2018	Director.	business.		
Health etc		Advisor etc			
EXPERIENCE SUMMARY					

## Feedback from students / Colleagues and Customers:

- ............I've had the good fortune of acquiring niche performance modelling, design & engineering skills, working in the leadership of Dr. Gowri.......... I automatically got a coach who would motivate us & create opportunities for us to go beyond ourselves & achieve what we never thought we could achieve; for eg. the IEEE paper publication was one such............ above all a kind and experienced mentor who would correct us just at the right times. At another level of leadership vision, candor, creativity and values are anyway part of his forte! I have seen him lead the team and take it from one success to another; keeping the team motivated even in some very tough times.

	he has the skill of motivating people - right from graduate entry resources to sales
	representatives for doing the 'right things'
•	comes with a rare ability of R&D orientation tempered with business
	understanding He is a man of his words and delivers on his promise. He is a
	wonderful leader and a great human and his team loved to work for him. Doc built the
	Performance Engg and Modelling & Simulation practices at Tech Mahindra
•	I have been greatly influenced by his leadership, thought process, ability to look at
	challenges from opportunity perspective and provide absolute simple but effective

- ......professionally he is very clear on his subject. He is focused to the point of perfection....... he knows to keep his team together.....he has a very analytical thought process......

#### Key observations in this space.

- Many upcoming Engineers lack the utility of the education they are receiving and the employment (in India and overseas) that they are wanting to get and employment that is waiting for them.
- They lack this information at the time of planning their career path.
- Many engineering colleges lack staff who can help them in this.
- Many upcoming engineers get carried away with social pressures.
- With this they pick up employment in which they are not confident