Veerbhadrappa Telgane, R/o Yenkura Tq.Bhalki Dist. Bidar PIN 585328

E-mail: veerbhadrappa@gmail.com **Mobile**: +91 - 9686566114

Experience

- ✓ 4 + Year experience in teaching in engineering college.
- ✓ 4 + years of experience in Aircraft Structure Design, SPM Design and Management Representative.

Career Objective

Looking forward to strengthen and grow in my career in the Area of Teaching. I strongly believe that, my ability to lead and eagerness to learn, tripled with my hard work will help me progress through a challenging cross-functional career in Teaching.

Professional Experience

- 3+ years experience in Teaching in Engineering College.
- 1.4 years Experience as Design Engineer in Aircraft Structure Design.
- 1.3 years experience as Design engineer in SPM Design.
- 1.5 years Experience as a Quality Assurance Engineer & MR.

Members in various technical boards:

- 1. ISTE
- 2. IACSIT
- 3. CSTA
- 4. ISST
- 5. IJSER

20th Sep 2010 to till date in BKIT / REC, Bhalki

Designation	:	Asst. Professor.
College	:	Bheemanna Khandre Institute of Technology formerly called by Rural Engg College Bhalki. Tq. Bhalki Dist. Bidar Karnataka. PIN : 585328
Subjects teached	:	I have teached Hydraulics &Pneumatics, IC Engine, Operations Research, Elements of mechanical engineering, computer aided engineering Drawing.
Achievements	:	100 % result in Hydraulics and Pneumatics. Highest result in Operation Research.
		Given a special talk on " Advanced Tools in Computer Aided Modelling in a National Conference during Ranbhoomi 2011.

Educational	Qualificati	ion	
Course	Year	College / University name	Percentage

	IJENS-RPG [IJENS Researchers Promotion Group] ID: IJENS-1349-Telgane		
M Tech (TPE)	2009 – 2012	PDA College of Engineering Gulbarga /	80.05%
		VTU Belgaum Karnataka	
B.E (Mech)	2000-2004	Bheemanna Khandre Institute of Technology.Bhalki / 65.40	
		VTU Belgaum Karnataka	
P.U.C (X+2)	1996-2000	C B College Bhalki/ Dept. of P.U Education Bangaluru	65.00%
SSLC (X)	1995-1996	Shivaji High school Bhalki./ Board of Secondary Education	62.12%
		Karnataka	
19 May 2008	- Nov 2008, v	vith InfoTech Enterprises Ltd, Hyderabad	
Decignation			
Designation	Desig	n Engineer	
Client	: Spirit Aero systems, U.S.A		
Software too	Is : Catia	s : Catia V5 R17	
Description	•	This project involves designing of Fixed Trailing edge of Gulf Stream air craft P20.	
Role	Asser SOW struct	project involves the study of SOW, Preliminary design, Mod nbly, Installation and Design Review. The initial work after si was to create structural arrangement for FTE with respect t cure. The required 3D models were analyzed by analysis to de the required size details as per the load conditions.	tudy of o wing

July 2007 – May 2008, with HCL Technologies Ltd, Bangalore

Designation	: Design Engineer
Client	: Alenia Aeronautica, Italy
Software tools	: Catia V5 R16
Description	: Modification to Redesign of C27J aircraft.
Role	: The inputs are given in the form of 2-D drawings in PDF format files And Numerical Master Geometry, from that we have to develop 3-D Models, Assembling these models and analyzing for its fitments and clash analysis, and sectioning, detailing, by design tool CATIA V5.
	PLM used is Team center. In this project we have modeled the aircraft components from cockpit, wing box, centre fuselage, rear fuselage. These parts are modeled using Catia v5. The parts we modeled are ribs, intercostals, doublers, angles, stiffeners, skins, frames etc.

Apr 2006 - Jul 2007, with SPM India Ltd, Bangalore

Designation: Design Engineer

Client	: M/s Tata Motors Ltd, Pune		
Software tools	: MDT (AutoCAD)		
Description	: Assembly Line for 4SP/497 Engine ASSLY.		
Role	: Creating GA Drawings for Machine and Fixtures Layout, Detailing the parts and producing part drawings for manufacture, Purchase, & Assembly.		
	Involving in DAP from customer, Making BOM for stores, purchase, & Planning Department. Creating the part drawings of PALLET, TURN		

IJENS-RPG [IJENS Researchers Promotion Group]

TABLE & PALLET SUPPORT SUB Assembly, Designing Jigs & Fixtures for the machine.

Nov 2004 – Apr 2006, with Micron Precision Plastics, Bangalore

Designation: MR & Quality Assurance Engineer

Description : Maintaining and Monitoring the Quality Management Systems as per ISO 9001-2000. Responsible for Production planning and Development activities of Organization.

Technical Profile		
Software Skills	:	CATIA V5, SOLID EDGE, CATIA V4, Auto CAD(Mechanical Desktop)
Software Languages	:	C programming.

Strengths

- Breaking the previous records in results and making a new mile stone in the subjects whichever I am handling or maintaining the same good results as previously it was there.
- Ready to handle any subjects of Mechanical Engineering but I prefer thermal related subjects.

Personal information		
Date of Birth	:	31 st October 1979
Marital status	:	Married.
Present address	:	c/o Ravi nilaya, H.No. 9-11-264 opposite Vidyashree school
vidya		nagar colony mailoor road bidar-585401.
Permanent address	:	Siddappa Telgane H No. 1/48. r/o Yenkur. Tq.Bhalki Dist.
		Bidar
Languages known	:	English, Hindi, Kannada, Marathi.

Declaration:

I hereby declare that the information furnished above is true to the best of my knowledge.

Date:

VEERBHADRAPPA TELGANE