CURRICULUM VITAE

Name : Anandkumar Telang.

Father's Name : Manikappa Telang.

Date of Birth : 20.06.1975.

Marital status : Married.

Religion : Hindu.

Languages known : English, Hindi, Kannada, Marathi and Telugu. Educational Qualification : B.E (Mechanical), M.E (Design Engineering),

Ph.D (Design-Persuing).

Contact Address : Anandkumar M. Telang,

Near Sai Chitra Mandir, Humnabad. Pin-585 330. Dist:Bidar. (Karanataka)

Contact No. : 9739397909, 9739172309. E-mail id : anandtelang75@gmail.com

Academic Qualification:

Qual	Institution/College/University	Percentage %	Class/ Division	Year of Passing
S.S.L.C	Ram & Raj High School (English Medium),	72.33	FCD	1991
	Humnabad. Dist: Bidar (KSEEB,Karanataka)			
P.U.C	Ram & Raj P.U College, Humnabad.	65.50	FC	1993
	Dist: Bidar (Karanataka P.U Board)			
B.E	Gogte Institute of Technology, Belgaum.	65.83	FC	1999
(Mech)	(Karanatak University, Dharwad)			
M.E	Walchand Institute of Technology,	65.66	FC	2010
(Design)	Solapur.(Solapur University, Solapur)			
Ph.D	PDA College of Engineering. Kalaburagi.	Persuing		
(Design)	(Visvesvaraya Technological University,			
	Belagavi)			

Teaching Experience:

Employer	Position held	Date of joining	Date of Leaving
Basavakalyan Engineering College, Basavakalyan.Dist: Bidar.	Lecturer	20.08.2007	22.09.2010 [*]
Bheemanna Khandre Institute of Technology, Bhalki. Dist: Bidar. (Formerly Rural Engineering College)	Asst. Prof	23.09.2010	Till Date [*]

*Total Teaching experience: 13 years

Subjects handled/handling:

- 1. Kinematics of Machines
- 2. Dynamics of Machines
- 3. Finite Element Methods

- 4. Mechanics of Materials
- 5. Design of Machine Elements
- 6. Composite Materials
- 7. Engineering Economics
- 8. Total Quality Management
- 9. Management & Entrepreneurship, Organisation Behaviour, etc.
- 10. Design Lab
- 11. Computer Aided Modelling and Analysis Lab

Important positions held:

Worked as Project co-ordinator, Training & Placement Cell co-ordinator, Internal Assessment Test co-ordinator, Class co-ordinator, Students Admissions requipment co-ordinator, etc.

Industrial Work Experience: (08 Years)

SI. No.	Employer	Position held	Date of joining	Date of Leaving
01	Vijay Enterprises, Belgaum.	Service Engineer	01.08.1999	25.05.2001*
02	Bajaj Auto Limited's Authorised Service Center at Basavakalyan. Dist Bidar.	Co-partner	01.06.2001	20.08.2007*

^{*}Total Industrial experience: 08 years

Faculty Development Programme Attended:

- 1. Attended "Mission -10X High Impact Teaching Skills" organized by Rural Engineering College, Bhalki. Sponsored by WIPRO Technologies in Feb-2009.
- 2. Attended "Outcome Based Engineering Education for Enhanced Employability" by Dr.P.G. Shastry, organized by Bheemanna Khandre Institute of Technology, Bhalki in March 2014.
- 3. Attended One Week Faculty Development Programme on "Recent Developments in Renewable Energies-FUTURE ENERGY" sponsored by DTE Bangalore, ISTE New Delhi & organized by Mechanical Dept.,BKIT, Bhalki during 18th to 22nd Sept-2014.

Paper Publication:

a) National

- 1. Presented a research paper on 'Performance of High frequency Milling Spindle' at TulTechfest-2011. A National Level Technical festival organized in March-2011, organized by Shree Tuljabhavani College of Engineering, Tuljapur. Dist: Osmanabad.
- 2. Presented a research paper on 'Dynamic analysis of motorized spindles for maximum stability' at National Conference on Recent Innovations in Engineering and Technology-2014, organized by Bheemanna Khandre Institute of Technology, Bhalki in May 2014.
- 3. Presented a research paper on 'Study of Bearing Preload Conditions for Optimum
 Stability of Machine Tool of a High Frequency Spindle' at Second National Conference
 on
 - Recent Innovations in Engineering and Technology-2015, organized by Bheemanna Khandre Institute of Technology, Bhalki in May 2015.
- 4. Published a research paper entitled "Analysis Of Dynamic Characteristics And Its Stability of A High Speed Milling Spindle" in Indian Journal of Scientific Research, ISSN: 0976-2876 (Print), ISSN: 2250-0138 (Online), in Nov 2015.

b) International

- 1. Published Technical Paper entitled "Static Stiffness Analysis of High Frequency Milling Spindle" in the International Journal of Research in Engineering and Technology of vol-3, special issue 3, with eISSN: 2319-1163 | pISSN: 2321-7308, in May 2014.
- 2. Published a research paper entitled "Influence of Bearing Arrangements for Static Stiffness Analysis of High Frequency Milling Spindle" in NCERAME-2015, IJERT Conference Proceeding, Volume-3, Issue-17 of International Journal of Research in Engineering and Technology with ISSN: 2278-0181, in May 2015.
- 3. Published a research paper entitled "Analysis of Spindle Speed for Maximum Chatter Doubling of High Frequency Milling Spindle" in International Journal on Emerging Technologies, pISSN No.: 0975-8364, ISSN No: 2249-3255, in Nov 2015.

Workshop/Seminar Attended:

- 1. Attended one week winter school on 'Clean Coal Technologies' organized by NITK, Surathkal sponsored by AITCE/MHRD in Jan 2009.
- 2. Attended one week summer school on 'Recent Developments in Rocks Excavation Technologies and Management' organized by NITK, Surathkal sponsored by AITCE/MHRD in July 2009.
- 3. Attended one week National Level workshop on 'Computional Fluid Dynamics (CFD) and Multibody Dynamics (MBD) Simulation & Analysis' organized by MED, BKIT, Bhalki in March 2014.
- 4. Attended one week summer school on 'Recent Practices in CAE & Automation' organized
 - by MED, BKIT, Bhalki in April 2014.
- Attended three days National Workshop on 'E-Commerce' Sponsored by ISTE and organized by Dept. of Computer Science & Engineering, BKIT, Bhalki during 30th Oct to 1st Nov 2015.

Administration:

- 1. Is an active Charter member of Rotary Club of Humnabad Town since, Dec-2009.
- 2. Participated in Eye Camps, Blood Donation Camps, TB Awareness Camps, Aids Awareness Camps, etc on behalf of Rotary Club of Humnabad Town organised.
- 3. Organised 'Industrial Study Tour' to third year students to M.G Automotives & Mungi Engineers Pvt. Ltd. Zaheerabad on 13th Sept 2012.
- 4. Worked as Deputy Chief Superintendent & Squad member for VTU Exams.
- 5. Acted as a resource person for one week summer school on 'Recent Practices in CAE & Automation' organized by MED, BKIT, Bhalki in April 2014.
- 6. Organized 'Industrial Study Tour' to third year students to M.G Automotives & Mungi Engineers Pvt. Ltd. Zaheerabad on 30th Sept 2015.
- 7. Acted as an Organizing Secretary for one week Faculty Development Programme on "Practical Approaches in CAD and Finite Element Analysis" Organized by Mechanical Dept., BKIT, Bhalki from 30th March to 03rd April 2016.

I hereby declare that all entries in this resume as well as the attached sheets are true and correct to the best of my knowledge and belief.

Place:	Anandkumar Telang
Date :	