# Dr. Y VIJAYA KUMAR B. Tech, M. Tech, Ph. D



**BRIEF PROFILE** 

I, Dr. Y. Vijaya kumar currently working as Principal at Sri Sairam College of Engineering (SSCE), Sai Leo Nagar, Anekal, Bengaluru, graduated in Mechanical Engineering in the year 1984 from Sri Venkateswara University College of Engineering, S.V. University – Tirupati, A.P and subsequently acquired Masters Degree in Industrial Engineering from National Institute of Technology (NIT), Calicut (Kerala) and Ph.D in Industrial Engineering (OR & SQC) from Sri Krishna Devaraya University – Anantapur A.P. I also served various academic bodies like Member of Governing Council, BOS & BOE of various Universities like VTU, BU, JAIN etc.,

I have been worked for one term as a **Member** of the **SECTION MANAGING COMMITTEE** of ISTE - Karnataka Section during 2012 - 2014. I have been awarded "**BEST EDUCATIONIST**" and a **CERTIFICATE OF EDUCATION EXCELLENCE** by International Institute of Education & Management, Delhi" during 2012 and Received **LIFETIME ACHIEVEMENT AWARD** for the contribution and achievement in the field of Industrial Engineering by Venus International Foundation conferred on 9<sup>th</sup> July 2016 at Hotel Green Park, Chennai. Recently I have been awarded as **BEST PRINCIPAL (Engg & Tech)** of the Year 2017 by South Indian ASDF Awards (SIAA 2017) held at Crown Plaza, Cochin on 8<sup>th</sup> April 2017.

I have 05 Years of Industrial experience at **M/s Rashtriya Chemicals & Fertilizers Ltd.**, Chembur, Mumbai & **M/s Reliance Industries Ltd.**, Mumbai and 28 years of teaching experience in both UG and PG. **Ten** Research scholars have acquired Ph. D under my supervision at Visvesvaraya Technological University (VTU – 2 Scholars), Jawaharlal Nehru Technological University (JNTU-A – 2 Scholars), Dr. M G R University (MGR – 2 Scholars) and JAIN University (JU – 4 Scholars). **One** Scholar has acquired M S Engg in the area of Mechanical Engineering from VTU. At present I am guiding **FIVE** Scholars for Ph. D. in Industrial Engineering, Manufacturing, Product Design & Development and Reliability Engineering.

During 28 years of Teaching (which includes 10 years as Principal), Research and Consultancy experience, I have applied for **TWO Patents** and published more than 38 research papers in referred journals at International & National level and presented 30 papers at various conferences. Teaching and Research interest center on Industrial Engineering, Machinability, Product Design & Development and Reliability Engineering and conducted several sponsored workshops and conferences. I am a member of number of professional bodies such as ISTE, IEI, CSI, IET, SAE, IIPE etc., I have given several programs in the T V Channels. Encouraging and motivating the students and colleagues to do innovative things and working for the robust growth of the Institution is the key mantra for the success of my career.

Dr. Y. Vijaya Kumar

# Dr. Y VIJAYA KUMAR B. Tech, M. Tech, Ph. D

Present Position : Principal

Department : Mechanical Engineering

College : SRI SAIRAM COLLEGE OF ENGINEERING,

Sai Leo Nagar, Guddanahalli Post, Anekal,

Bengalure 562 106

1. Name: YARRAMPALLI VIJAYA KUMAR

(Surname) (First Name)

#### 2. Address:

(a) Present Address:

4c, 4th cross, 5th main, Baroda Bank Colony,

J.P. Nagar VII Phase, Puttenahalli, Bengaluru 560 078.

Landmark: Near Narayana P U College

Phone: Mobile: 099005 45101, 098457 489 49 Off: 080 – 27840630, Fax No: 080 – 2245 1802

E Mail: principal@sairamce.edu.in, yvkumar62@gmail.com

kumar\_vy@rediffmail.com

(b) Permanent Address:

4c, 4th cross, 5th main, Baroda Bank Colony,

J.P. Nagar VII Phase, Puttenahalli, Bengaluru 560 078.

Landmark: Near Narayana P U College

Phone: Mobile: 099005 45101, 098457 489 49 Off: 080 – 27840630, Fax No: 080 – 2245 1802

E Mail: principal@sairamce.edu.in, yvkumar62@gmail.com

kumar\_vy@rediffmail.com

3. Father Name : Late Sri. Y. GURUMURTHY

4. Date of Birth : 15<sup>th</sup> August 1962

5. Age : 56 Years

6. Nationality : Indian

7. Religion : Hindu

8. Family : Wife and Daughter

9. Passport : L1356142

# 10. Complete Academic Record: B. Tech, M. Tech, Ph. D

Degree and Specialization	University/Institute	Year of Completion	Marks & Division	Rank
<b>Ph. D</b> – O R & S Q C	Sri Krishna Devaraya University – Andhra Pradesh	MAY 2004	71% & FCD	-
<b>M. Tech</b> – Industrial Engineering	N.I.T – Calicut – Kerala	MAR 1986	76% & FCD	3 <sup>rd</sup> Place
<b>B. Tech</b> – Mechanical Engg.	S.V.U College of Engineering, Sri Venkateswara University	JAN 1984	63% & 1 Class	
P.G Certificate – Computers & Applications	N.I.T.I.E – Bombay	SEP 1987	I Class	-
Proficiency Course – Intellectual Property – An Awareness Course	I.I.Sc., Bengaluru	SEP 2008	A Grade	5 <sup>th</sup> Place

# 11. Academic Experience : 28 Years

Duration	Institution / Organization	Designation	Area / Dept.
13 - 06 - 2013 To Till Date	<b>Sri Sairam College of Engineering,</b> Sai Leo Nagar, Anekal, Bengaluru – 562 106, Karnataka	Professor & Principal	Mechanical Engineering
14 - 02 - 2013 To 12 - 06 - 2013 (1/4 year)	M V J College of Engineering, Channasandra, Whitefield Bengaluru, Karnataka	Professor & Dean	Mechanical Engineering
01-11-2009 To 13 - 02 - 2013 (03 ½ years)	School of Engg & Technology	Professor & Principal / Dean	Mechanical Engineering
01-11-2008 To 01-11-2009 (01 year)	JAIN University S.B.M. Jain College of Engineering, Jakkasandra post, Kanakapura Taluk Bangalore – 562 112. Karnataka	Professor & Vice Principal	Mechanical Engineering
10-07-2006 To 31-10-2008 (02 ½ years)		Professor & Head	Mechanical Engineering
05-09-2003 To 30-06-2006 (02 ¾ years)	Shirdi Sai Engineering College, Anekal, Bangalore Rural – 562 106, Karnataka	Professor & Head	Mechanical Engineering
01-07-1998 To 03-09-2003 (05 ½ years)	Adhiyamaan College of Engineering Dr. M.G.R. Nagar, Hosur – 635 109, Tamil Nadu	Asst. Professor & Head i/c	Mechanical Engineering
13-11-1996 To 20-06-1998 (01 ½ years)	School of Quality Management, Gundur, Tiruchirapalli – 620 007, Tamil Nadu	Assistant Professor	Quality Management
06-06-1990 To 07-11-1996 (06 ½ years)	Dayananda Sagar College of Engineering, K.S. Layout, Bangalore – 560 078, Karnataka	Lecturer	Industrial Engineering & Management

## 12. Industrial Experience : 05 Years

Duration	Organization	Designation	Department / Responsibilities
10-03-1989 to 12-05-1990 (01¼ years)	M/s Reliance Industries Ltd., (RIL) Patalaganga, Mumbai	Industrial Engineer	Mgmt Services / Training & Planning work
17-03-1986 to 09-03-1989 (03 Years)	M/s Rashtriya Chemicals & Fertilizers Ltd., (RCF) Chembur, Mumbai	Junior Industrial Engineer –	Mgmt Services / Training & Planning work

# 13. Research Experience

## (a) Sponsored Research Projects:

Year of	Sponsoring	Title of Project & Duration	Amount of	Status
Funding	Organization		Grant	
	Visvesvaraya	An Experimental Investigation to optimize Machinability of Al & its		
2008	Technological	alloys using Taguchi Methods for	Completed	
	University (VTU)	sustainable growth.		
		Duration: 2 Years		
		Development of AMB by		
	Visvesvaraya	incorporating smart machine		
2013	Technological	state of the art technique to	8.5 Lakhs	Completed
	University (VTU)	achieve safety and reliability		
		Duration: 3 Years		

## (b) Research – Doctoral Degrees – Ph.D – Awarded: 10

SI. No.	Name of the Scholar	Year of Award	Title of Thesis	
1	Mr. S.A. Vasantha	VTU –	A Study on Entrepreneurial competencies	
	kumara	Belgaum	among students of VTU with special reference to	
	(1SS04PMM02)	Sep 2010	soft skills	
2	Mr. S.N.	VTU –	Evaluation of Supply Chain Systems through	
	Lakshminarasimhan	Belgaum	Reliability Analysis	
	(1SS03PMM01)	Oct 2010		
3	Mr. Anil Kumar. C	Dr. MGR	Studies on the Mechanical fracture and	
	(ME 04 D010)	University	vibrational behavior of NiTiNol	
		Sep 2010		
4	Mr. N.S.Prasanna Rao	Dr. MGR	Theoretical Study of Boundary Layer Flow	
	(ME05D022)	University	Problems in Newtonian / Non Newtonian Fluids	
		Nov 2010		
5	Mr.	J.N.T.U –	Study, Analysis & Optimization of Integrated	
	K.S.Lakshminarayan	Anantapur	Reliability Model for Redundant systems	
	(0803PH1514)	June 2013		
6	Mr. B.S. Praveen	J.N.T.U –	Study, Analysis & Optimization of SMAW	
	Kumar	Anantapur	(Shielded Metal Arc Welding) Process	
	(0803PH1515)	July 2014	Parameters in Fabrication of Pipe Line Joints	

7	Mr. S. Muzzamil	JAIN	Experimental Investigations of Chilled and		
	Ahamed	University	Alloyed Cast Iron		
	(PHD 10178)	Mar 2015			
8	Mr. R M Sudhakar	JAIN	Study on opportunities, Challenges	and cost	
	(13PPMG0030)	University			
	,	Aug 2016	,		
9	Mrs. Aruna Kumari C P	JAIN	An Effective Way to optimize key performance		
	(12PPMN0019)	University	factors of Supply Chain Manageme	•	
	,	2011		, ,	
10	Mr. K Chandrashekar	JAIN	Optimization of Machining po	ırameters ir	
	(142PPME002)	University	Turning by using Design of Experime		
	,	2014			
11	Mr. S Ravi Shankar	M.S Engg -	Optimal Product Design & [	Developmen <sup>a</sup>	
	(1BJ09MMM01)	VTU	through Creative Engineering Meth	od .	
	,	Oct 2014			
(C).	Research – Doctoral Degre	ees – in progr	ess: 05		
1	Mr. Venkat Ramesh	J.N.T.U –	Integration of Supply chain with		
	(110109)	Hyderaba	ERP Implementation and Financial	Course	
		d	analysis of Manufacturing firms in	Work	
		2011	Automotive sector with reference	Completed	
			to Karnataka		
2	Mr. M. Nagaraju	JAIN	A new approach in determining		
	(11PPME0007)	University	the various parameters which		
		2011	influence accuracy, precision	Submission	
			and quality of manufacturing	stage	
			precision and ultra precision	siage	
			component for building ultra		
			precision machine tools		
3	Mrs. Lakshmi Kumari	VTU -	An overview of TQM concepts		
	(3BR15PMJ01)	Belgaum	and its impact on small scale	Registered	
		2014	industry"		
4	Mr. S Ravi Shankar	VTU –	Parametric study and mitigation		
		Belgaum	of vibration effect on public	Registered	
		2016	transport passengers		
5	Mr. G L	VTU –	Studies on Mechanical and		
	Chandrashekar	Belgaum	Tribological behavior of Nano B4C	Registered	
		2016	reinforced composites at	registered	
			elevated temperatures.		

### (d) Sponsored Academic Programs:

Year of	Sponsoring	Title of Program	Amount
Grant	Organization		of Grant
2005	VTU & CADD	One day work shop on Mechanical Vibrations &	Rs. 70,000
2003	CENTER B'lore	Curriculum Design	K3. 70,000
	ISTE-New	ISTE – AICTE Sponsored Training Programme on	
2006	Delhi	Development in FEM Applications in Mechanical	Rs. 90,000
	Dellill	Engineering	
2007	ISTE-New	ISTE – AICTE Sponsored Training Programme on	Rs. 90,000
Delhi		Development in FEM Applications in Mech Engg	K3. 70,000
AICTE – New		AICTE Sponsored Two day National Seminar in	
2007	Delhi	"Trends in E Manufacturing for Sustainable	Rs. 75,000
	Dellii	growth", 09 – 10 August 2007.	

2014	ISTE – Karnataka Chapter	11 <sup>th</sup> ISTE State Level Karnataka Student Convention	Rs. 40,000
2016	ISTE – Karnataka	19th ISTE State Level Karnataka Student	Rs. 65,000
2016	Chapter	Convention	KS. 63,000

#### (e) Reviewer / Editorial Committee Details:

- 1. Reviewer & Editorial Committee Member of **Open Access Journal** (ISSN Print: 2333-9705, ISSN Online: 2333-9721.
- 2. Reviewer & Editorial Committee Member of **International Journal of Engineering Sciences TI Journals** (2306 6474) is a scholarly online, open access, peer reviewed international Journal.
- 3. Reviewer of ASDF (Association of Scientists, Developers and Faculties Techno Forum Group) for reviewing papers for various Conferences and Journals.

#### (f) Awards:

- 1. Received **BEST EDUCATIONIST AWARD** from International Institute of Education & Management, New Delhi, during July 2012.
- 2. Received **CERTIFICATE OF EDUCATION EXCELLENCE** from International Institute of Education & Management, New Delhi, during July 2012.
- 3. Received **LIFETIME ACHIEVEMENT AWARD** for the contribution and achievement in the field of Industrial Engineering by Venus International Foundation conferred on 9<sup>th</sup> July 2016 at Hotel Green Park, Chennai.
- 4. Received **BEST PRINCIPAL (Engg. & Tech) AWARD** from South Indian ASDF Awards 2017 (SIAA 2017), Cochin on 8<sup>th</sup> April 2017

#### 14. Consulting Experience

Year	Organization	Nature of Project	Co-Consultants
			(if any)
2008	Fire Pro Systems Pvt.	Corporate Training on	Department
	Ltd., Indira Nagar,	Standards, Hydraulics and	Colleagues
	Bangalore	Cabling for GET's of M/s Firepro	
1988	Paradeep	Design & Development process	Mr. Deshpande K.W
	Phosphates Ltd,	oriented Incentive Scheme	
	Bhuvaneshwar		
1987	Gujarat State	Design & Fixing of Wages for	Mr. K S P Rao
	Diamond workers	Diamond cutting labour	
	Association - Surat		

#### 15. Administrative Experience: 20 Years

Period	Organization	Designation	Nature of Responsibility
13-06-2013	Sri Sairam College of		Managing Academic &
To	<b>Engineering</b> , Anekal,	Professor & Principal	Administrative Activities of
	Bangalore Rural – 562	( 5½ Years)	the College
Till Date	106, Karnataka		

01-11-2009 To 12-06-2013 (03 1/4 years)	S.B.M. Jain College of Engg., Kanakapura, Bangalore – 562 112 Karnataka	Professor, Principal & Dean ( 4 Years )	Managing Academic & Administrative Activities of the College
01-11-2008 To 01-11-2009 (01 year)	S.B.M. Jain College of Engg., Kanakapura, Bangalore – 562 112 Karnataka	Professor & Vice Principal	Managing Academic Activities of the College
10-07-2006 To 30-10-2008 (02 1/4 years)	S.B.M. Jain College of Engg., Kanakapura, Bangalore – 562 112 Karnataka	Professor & HOD	Managing Department activities, Labs set up, R&D Centre set up, Research & corporate Training.
05-09-2003 To 30-06-2006 (02 <sup>3</sup> / <sub>4</sub> years)	Shirdi Sai Engineering College, Anekal, Bangalore Rural – 562 106, Karnataka	Professor & HOD	Managing Department activities, Technical association set up & Student Projects.
01-07-1998 To 03-09-2003 (05 1/4 years)	Adhiyamaan Engineering College Dr. M.G.R.Nagar, Hosur – 635 109 T.N	Asst. Professor & HOD	Managing Department activities, intake increased to 120 & Placement activities introduced.

#### 15. Present Position:

Designation	Organization	
	SRI SAIRAM COLLEGE OF ENGINEERING	
Professor and Principal	Sai Leo Nagar, Anekal, Bengaluru – 562 106,	
	Karnataka	

#### 16. Current Areas of Research Specialization:

- 1. Machinability Parameters optimization by using Taguchi Techniques
- 2. Integrated Reliability Model optimization with multiple constraints
- 3. Machinability Effectiveness of various tool inserts
- 4. SMAW (Shielded Metal Arc Welding) Process optimization
- 5. Reliability Evaluation of Supply Chain Management
- 6. Entrepreneur Development Analysis

#### 17. Publications:

#### a) PATENTS: 02 (Applied)

- 1. Applied for PATENT titled « SNGE Smart New Gen Electricity for smart City » to the Controller of the Patents India.
- 2. Applied for PATENT titled « Power Génération in Rail cars by inverted type wind Turbine »to the Controller of the Patents India.

#### b) INTERNATIONAL JOURNAL: 34

- Paper titled "APPLICATION OF SHAPE MEMORY ALLOY NITINOL IN THE FIELD OF DEFENCE" published in International Journal of Mechanical Engineering (IJME), July -December 2008, Volume 1, Issue 2, pp. 133 – 135.
- 2. Paper titled "A STUDY AND ANALYSIS OF RELIABILITY IN A SUPPLY CHAIN NETWORK", published in International Journal of Engineering Research and Industrial Applications", (IJERIA), ISSN 0974-1518, Vol.2, No. VII (2009), pp 315-327.
- 3. Paper titled "SUPPLY CHAIN SYSTEMS A RELIABILITY EVALUATION" published in International Journal of Supply Chain Management: Research & Practice Assumption University of Thailand, Bangkok, ISSN: 1905-9566, Vol. 3, June 2009, pp 14 23.
- 4. Paper titled "A SIMPLE CONSTITUTIVE BEHAVIORAL (RICHI MODEL) SYSTEM TO STUDY THE TYPICAL STRESS – STRAIN CURVE FOR THE SHAPE MEMORY ALLOY [NITINOL]" published in International Journal of Intelligent Information Processing, Volume 3, Number 1, January – June 2009, pp 19-25.
- 5. Paper titled "A SIMPLE CONSTITUTIVE BEHAVIORAL (RICHI MODEL) SYSTEM TO STUDY THE TYPICAL STRESS STRAIN CURVE FOR THE SHAPE MEMORY ALLOY [NITINOL]" published in International Journal of Analysis and Computation, Volume 4, Number 2, 2008, pp 159-166.
- 6. Paper titled "EXAMINING ENTREPRENEURIAL COMPETENCIES AND THEIR RELATION TO SELF EMPLOYMENT INTENTIONS AMONG ENGINEERING STUDENTS", published in Industry & Higher Education (IHE) Journal, IP Publishing Ltd., London, UK, Vol.24, No.4, Aug 2010, pp. 269 278.
- 7. Paper titled "EVALUATION OF A SUPLY CHAIN SYSTEM THROUGH RELIABILITY ANALYSIS

   A CASE STUDY", published in the International Journal of Multidisciplinary Research and
  Advances in Engineering (IJMRAE), Vol.1, No.1, Nov.2009, pp 87 100.
- 8. "IMPLICATION OF LASER TECHNOLOGY THAN THAT OF SHAPE MEMORY ALLOY (NITINOL) IN ANGIOPLASTRY", International Journal of Engineering (IJE), Volume 3, Issue 5, December 2009, pp. 501 509.
- 9. Paper titled "AN EXPERIMENTAL INVESTIGATION TO OPTIMIZE MACHINABILITY OF ALUMINUM ALLOY 6061 T6 USING TAGUCHI METHODS" published in International Journal of Mechanical Engineering, June 2011, Vol.4, Issue.1.
- 10. "ENTREPRENEURIAL PROPENSITY AND ITS RELATION TO SELF EMPLOYMENT INTENTIONS AMPNG ENGINEERING AND BUSINESS STUDENTS", The IUP Journal of Entrepreneurship Development, Vol. VIII, No.3, September 2011, pp.60-76.
- 11. Paper titled "OPTIMIZATION OF TURNING PARAMETERS FOR MACHINABILITY USING TAGUCHI METHOD AN EXPERIMENTAL INVESTIGATION', published in International Journal of Science and Advanced Technology, Vol.1, No.10, December 2011 with ISSN 2221-8386.

- 12. Paper titled "INTEGRATED RELIABILITY MODEL FOR REDUNDANT SYSTEMS WITH MULTIPLE CONSTRAINTS", published in International Journal of Current Research, Vol.4, Issue.02, pp. 196 199, February, 2012, ISSN: 0975-833X with impact factor of 0.525.
- 13. Paper titled "REDUNDANCY ALLOCATION FOR SERIES PARALLEL SYSTEMS WITH MULTIPLE CONSTRAINTS AND SENSTIVITY ANALYSIS", published in IOSR Journal of Engineering, March 2012, Vol. 2(3), pp: 424-428, ISSN: 2250-3021.
- 14. Paper titled "APPLICATION OF TAGUCHI METHOD FOR OPTIMIZATION OF RESISTANCE SPOT WELDING OF AUSTENSITE STAINLESS STEEL AISI 301L", published in International Journal of Innovative Systems Design and Engineering, ISSN 2222-1727, Vol.3, No.10, 2012, pp 49 62.
- 15. "INTEGRATED RELIABLITY MODEL AND FAILURE MODES EFFECT AND CRITICALITY ANALYSIS FOR OPTIMUM RELIABILTY", International Journal of Research in Computer Application and Management, Vol.2, April.2012, Issue No.4, ISSN2231-1009.
- 16. Paper titled "OPTIMIZATION OF SHIELDED METAL ARC WELDING PARAMETERS FOR WELDING OF PIPES BY USING TAGUCHI APPROACH", published in International Journal of Engineering Science and Technology [IJEST], Vol.4, No.5, May 2012, pp. 2083 2088 with ISSN: 0975 5462.
- 17. "SELECTION OF OPTIMUM PROCESS PARAMETERS OF SHIELDED METAL ARC WELDING (SMAW) TO WELD STEEL PIPES BY DESIGN OF EXPERIMENTS", International Journal of Engineering Research and Applications [IJERA], Vol.2, Issue.5, Sept October 2012, pp. 377-381 with ISSN: 2248-9622.
- 18. OPTIMAL PRODUCT DESIGN & DEVELOPMENT THROUGH CREATIVE ENGINEERING METHODOLOGY", Journal Innovative Research and Solutions (JIRS), Vol.1A, Issue.2, Jan Jun 2013, with ISSN: 2320-1932, pg.91.
- 19. OPTIMIZATION OF SHIELDED METAL ARC WELDING PARAMETERS FOR WELDING OF PIPES BY USING TAGUCHI APPROACH", International Journal of Engineering Research and Applications [IJERA], Vol.3, Issue.3, May June 2013, pp. 1460 1465 with ISSN: 2248 9622.
- 20. "AN EFFECTIVE WAY TO OPTIMIZE KEY PERFORMANCE FACTORS OF SUPPLY CHAIN MANAGEMENT (SCM)", International Journal of Management [IJM], 2013.
- 21. "BENEFITS OF STRATEGIC SUPPLIER INTEGRATION IN MANUFACTURING INDUSTRY",
  Asia Pacific Journal of Research A peer Reviewed International Journal, ISSN 2320 –
  5504, October 2013, Volume III, Issue X, pp 164 168.
- 22. "ROBUST DESIGN OF PROCESS PARAMETERS OF SHIELDED METAL ARC WELDING (SMAW) TO WELD MILD STEEL OF 48X3MM BY DR. GENECHI TAGUCHI METHOD", International Journal of Applied Engineering Research, Vol.8, Number 3,2013, pp. 321 327 with ISSN: 0973-4562.
- 23. "BENEFITS OF STRATEGIC SUPPLIER INTEGRATION IN MANUFACTURING INDUSTRY", A Peer reviewed International Journal Asia Pacific Journal of Research, Vol.3, Issue. X, October 2013, pp. 164 168.

- 24. Paper titled "STUDY OF MINIMUM QUANTITY LUBRICATION (MQL) ON SURFACE ROUGHNESS DURING TURNING OPERATION", published in International Journal of Science Research, Volume.1, Issue.04, pp 203 218.
- 25. Paper titled "A STRUCTURED APPROACH TO OPTIMIZE OUTBOUND SUPPLY CHAIN COST IN AN AUTOMOTIVE INDUSTRY", published in International Journal of Science and Research (IJSR), Volume 3, Issue 5, May 2014, pp. 1429 1431, Impact Factor. 3.358, ISSN: 2319-7064.
- 26. "EXPERIMENTAL STUDY OF MINIMUM QUANTITY LUBRICATION (MQL) ON SURFACE ROUGHNESS DURING MACHINING OPERATION", International Journal of Science Research 2012 (ISSN: p- ISSN: 2277-7989, e-ISSN-2320-0820), Vol-1, Issue-4, PP-203-208. Same paper was reviewed by the peer committee and published in IJSR
- 27. "Paper titled "EVALUATION OF HARDNESS, WEAR AND COMPRESSION STRENGTH OF GREY AND CHILLED CAST IRON" published in International Journal of Engineering Research & Technology (IJERT): ISSN: 2278-0181 Vol. 3 Issue 7, July 2014), pp. 424 428.
- 28. "TRIBOLOGICAL BEHAVIOR OF CHILLED AND ALLOYED CAST IRON SURFACES"

  International Journal of Science and Research (IJSR)- ISSN 2319-7064 ,PP-1282-1287
  Vol-3, Issue-7, July
- 29. Paper titled "IMPORTANCE OF GRAIN REFINEMENT AND MODIFICATION OF ALUMINIUM ALLOYS: A REVIEW", published in International Journal of Science and Research (IJSR), ISSN: 2319-7064, Vol.3, Issue 6, June 2014, pp: 815 820, Impact factor 3.358.
- 30. Paper titled "Investigations on Mechanical Properties of Al-4.5%, Cu-SiC and Al-4.5% Cu-Graphite Composities" published in EJERS European Journal of Engineering Research and Science, Vol.1, No,1, July 2016, pp 30 33.
- 31. Paper titled "DESIGN AND STUDY OF THE EFFECT OF MULTIPLE MACHINING PARAMETERS IN TURNING OF AL6063T6 USING TAGUCHI METHOD", published in International Journal of Design and Manufacturing Technology (IJDMT), Vol. 7, Issue 3, Sep Dec 2016, pp 12 18, ISSN Print: 0976 6995 and ISSN Online: 0976 7002, Journal Impact Factor (2016): 5.7682.
- 32. Paper titled "OPTIMIZATION OF MACHINING PARAMETERS IN TURNING OF AL6063T6 THROUGH DESIGN OF EXPERIMENTS", PUBLISHED IN International Journal of Mechanical Engineering & Technology (IJMET), Vol. 7, Issue6, Nov Dec 2016, pp 96 104, ISSN Print: 0976 6359, Journal Impact Factor (2016): 9.2286.
- 33. Paper titled "MICROCONTROLLER BASED DESIGN AND ANALYSIS OF ACTIVE MAGNETIC BEARING" Published in International Journal of Engineering and Research & Technology (IJERT), Vol.3, Issue.10,October 2014, pp19 22, ISSN (ONLINE): 2278-0181.
- 34. Paper titled "STUDIES ON QUALITY PRACTICES IN SMALL & MEDIUM SCALE INDUSTRIESUSING STATISTICAL TOOLS" published in International Journal of

Mechanical Engineering and Technology (IJMET), ISSN Print: 0976 – 6340, ISSN Online: 0976 – 6359, Impact Factor: 9.2286,

#### c) NATIONAL JOURNAL: 06

- Paper titled "OPTIMIZATION OF INTEGRATED RELIABILITY MODEL (IRM) FOR REDUNDANT SYSTEMS" published in Technology spectrum – Journal of Jawaharlal Nehru Technological University, July 2008, Vol. II, No. 2, pp. 94 – 100.
- Paper titled "ACHIEVING DESIRED MECHANICAL PROPERTIES OF MOULD BY USING DESIGN OF EXPERIMENTS (DOE)" published in Engineering Today – Journal of Technological World, May 2002, Vol. IV, Issue. 5, pp.20 – 24.
- 3. Paper titled "ACHIEVING COMPETITIVE EXCELLENCE THROUGH H.R.M" published in Engineering Today Journal of Technological World, March 2002 Issue, Vol IV, Issue 3, pp.43 48.
- 4. Paper titled "EXAMINING ENTREPRENEURAIAL COMPETENCTIES AND THEIR RELATIONSHIP TO SELF EMPLOYMENT INTENTIONS AMONG ENGINEERING STUDENTS: A CASE STUDY FROM INDIA", published in Industry and Higher Education, IP Publishing, Vol.24, No.4, August 2010, page. 269-278.
- 5. Paper titled "ENTREPRENEURIAL PROPENSITY AND ITS RELATION TO SELF-EMPLOYMENT INTENTIONS AMONG ENGINEERING AND BUSINESS STUDENTS: A COMPARATIVE CASE STUDY" published in The IUP Journal of Entrepreneurship Development, Vol. VIII, No. 3, September 2011, pp. 60 76.
- 6. Paper titled "A Conceptual Frame work of Supply Chain Integration for Competitive Advantage", published in Ushus Journal of Business Management, Ushus J B Mgt 13, 4 (2014), pp 83 101, ISSN 0975-3311, doi: 10.12725/ujbm.29.5.

#### d) CONFERENCES OUT SIDE INDIA: 02

- Paper accepted for presentation titled "Optimization of Integrated Reliability Model for Redundant systems with multiple constraints" at 2008 IEEE International Conference on Industrial Engineering & Engineering Management at Singapore in the year 2007 (08 – 11 December 2008).
- Paper accepted for presentation titled "Evaluation of Quality cost by using ABC Costing Method" at 9<sup>th</sup> Annual International Conference on ISO 9000 & Exhibits at Orlando, Florida USA during 19 -20 February 2001.

#### e) CONFERENCES IN INDIA - INTERNATIONAL: 14

Presented a paper titled "COMBINATION OF BPR AND ISO 9000 FOR BETTER
 PERFORMANCE - DSS APPROACH" during the International Conference on Quality

- Engineering and Management held at PSG College of Technology Coimbatore during 3<sup>rd</sup> to 6<sup>th</sup> August 1997, pp560 566.
- Presented a paper titled "EVALUATING THE ECONOMICAL BENEFITS OF A QUALITY SYSTEM USING CORNING'S APPROACH" during the International Conference on Operational Research for a better Tomorrow organized by Operational Research Society of India – Delhi Chapter, during 24 – 26 December 1998, pp 64.
- 3. Presented a paper titled "EVALUATION OF SERVICE QUALITY BY USING DESIGN OF EXPERIMENTS" during International Conference on Quality, Reliability and Information Technology at the turn of the millennium (Trends and Future Directions) held at Indian National Science Academy, New Delhi during 21<sup>st</sup> to 23<sup>rd</sup> December 2000, pp 23.
- 4. Presented a paper titled "AN OPTIMUM WAY TO FIX STANDARDS FOR SERVICE PARAMETERS TO MEASURE QUALITY D.O.E. APPROACH" during International Conference on Optimization Techniques and its applications in Engineering and Technology organized by the Faculty of Engineering and Technology, Raja Balwant Singh College Agra at Hotel Holiday Inn, during 22<sup>nd</sup> & 23<sup>rd</sup> September-2001, pp 18.
- 5. Presented a paper titled "AN OPTIMUM RELIABILITY OF A PRODUCT WITH DESIGN OF EXPERIMENTS" during International Conference on Operations research for Development (ICORD 2002) in conjunction with XXXV Annual Convention of the ORSI held at Anna University Chennai during 27<sup>th</sup> to 30<sup>th</sup> December 2002, pp 42.
- 6. Presented a paper titled "AN OPTIMIZATION OF INTEGRATED RELIABILITY MODEL WITH MULTIPLE CONSTRAINTS" during 2<sup>nd</sup> International Conference on Quality, Reliability and Information Technology (Trends and future directions) organized by Indian National Science Academy New Delhi & Delhi University during 18 20 December 2003, pp 73.
- 7. Presented a paper titled "ON A CLASS OF INTEGRATED RELIABILITY MODELS FOR REDUNDANT SYSTEMS WITH MULTIPLE CONSTRAINTS" at International Conference on Operations Research for a growing nation in conjunction with the 41<sup>st</sup> annual convention of operational research society of India (ORSI), during 15 17 December 2008, organized by S.V University Tirupati, pp 110.
- 8. Presented a Paper titled "A SIMPLE CONSTITUTIVE BEHAVIORAL SYSTEM TO STUDY THE TYPICAL STRESS STRAIN CURVE FOR SHAPE MEMORY ALLOY (NITINOL)" at the Fifty Third Congress of Indian Society of Theoretical and applied Mechanics (ISTAM 2008) an International Meet", during December 27 30, 2008, at University College of Engineering (A), Osmania University, Hyderabad, pp 45 49.
- 9. Presented a paper titled "CAST IRON PROPERTIES ADDITION OF ALLOYS AND CHILLING TECHNIQUES, A REVIEW" at the Joint International Conference on Advanced Materials 2011, ICAM 2011, during 19<sup>th</sup> 20<sup>th</sup> August 2011, at B T L Institute of Technology, Bangalore, India, pp 18 23.
- 10. Presented a paper titled "OPTIMUM PRODUCT DESIGN AND DEVELOPMENT THROUGH CREATIVE ENGINEERING METHODOLOGY" during the International

- Conference on Innovative Research and Solutions ICIRS 2013 held at Bharath Engineering College, Chennai, during 6<sup>th</sup> April 2013.
- 11. Presented a paper titled "MECHANICAL PROPERTIES OF SUB ZERO CHILLED CAST IRON USEFUL FOR WEAR FUNCTIONAL REQUIREMENTS OF ENGINEERING COMPONENTS" during the International Conference on Advances in Manufacturing and Materials Engineering, AMME 2014. Available online on www.sciencedirect.com.
- 12. Presented a paper titled "The state and specialty of the AMB for the smooth operation of wind power plant" during the International Conference on Applied Science Engineering and Technology, organized by Sri Sairam College of Engineering, Bangalore and Institute for Engineering Research & Publication (IFERP), held on 06<sup>th</sup> 07<sup>th</sup> June 2016.
- 13. Presented a paper titled "TQM IN SMALL SCALE SECTOR: A SURVEY OF SMALL AND MEDIUM INDUSTRY" during the 3<sup>rd</sup> International Conference on Applied Science Engineering and Technology ( ICASET-17) organized by Sri Sairam College of Engineering, Bangalore and Institute for Engineering Research & Publication (IFERP), held on 18<sup>th</sup> 19<sup>th</sup> May 2017.
- 14. Presented a paper titled "STUDIES ON TQM PRACTICES IN SMALL AND MEDIUM SCALE ENTERPRISES" during the 4<sup>th</sup> International Conference on Chip, Circuitry, Current, Coding, Combustion and Composites (i7C 2017) by Sri Sairam College of Engineering, Bangalore and Institute for Engineering Research & Publication (IFERP), held on 16<sup>th</sup> 17<sup>th</sup> May 2017.

#### f) CONFERENCES IN INDIA - NATIONAL: 20

- Presented a paper titled "A STUDY & ANALYSIS OF MACHINABILITY AND ITS EFFECT ON SURFACE ROUGHNESS DURING TURNING OPERTION" during A National Conference on Emerging Trends in Engineering Technology & Applications – NCETETA '09, held at Shirdi Sai Engineering College, Anekal, Bangalore during 29<sup>th</sup> & 30<sup>th</sup> April – 2009, pp 486 – 487.
- Presented a paper titled "APPLICATION OF TAGUCHI'S PARAMETER DESIGN FOR SMAW (SHIELDED METAL ARC WELDING)" during The 2010 National Conference on Approaching Scholastic Horizons in Mechanical Engineering – NCASHME '10, held at Shirdi Sai Engineering College, Anekal, Bangalore during 23<sup>rd</sup> and 24<sup>th</sup> April – 2010.
- Presented a paper titled "PERFORMANCE OPTIMIZATION OF INTERNAL COMBUSTION ENGINE USING TAGUCHI METHOD" during the National Conference on Recent trends in Mechanical Engineering Sciences - RTIMES, held at Sri Siddhartha Institute of Technology during 21 – 22<sup>nd</sup> February 2008, pp 95 – 102.
- 4. Presented a Paper titled "OPTIMUM BLENDING OF POWDERS TO ATTAIN DESIRED MECHANICAL PROPERTIES BY DESIGN OF EXPERIMENTS" at Second National Conference on Mechanical Engineering NATCON.ME-2015, during 11 12<sup>th</sup> March 2005, organized by Ghousia College of Engineering, Ramanagaram 571 511.

- 5. Presented a paper titled "ANALYSIS OF A PARALLEL SERIES RELIABILITY SYSTEM WITH MULTIPLE CONSTRAINTS" at National Conference on Advances in Mechanical Engineering Sciences, NACAMES 04 organized by Sri Siddhartha Institute of Technology, Tumkur, during 24 25, September 2004, PP 48.
- 6. Presented a paper titled "OPTIMIZATION OF PRODUCT QUALITY THROUGH RELIABILITY UNDER W.T.O. REGIME" during 26<sup>th</sup> National Conference of I.A.M.D. & I.U.C.B.E.R. held at Vijaynagar Institute of Management Studies Bellary, during 7<sup>th</sup> to 9<sup>th</sup> February 2002, pp 27.
- 7. Presented a paper titled "ROLE OF INTERNET IN THE FAST DEVELOPING TECHNICAL EDUCATION SCENARIO" during Fifth Annual Convention of I.S.T.E Tamilnadu, held at Periyar Maniammai College of Technology for Women, Vallam, during 12<sup>th</sup> October 2002.
- 8. Presented a paper titled "MULTIFOLD REDUCTION OF DEFECTS BY USING SIX SIGMA TECHNIQUE" during The National Seminar on Recent Trends in Production / Operations Management, organized by Department of Production Engineering, Annamalai University, Annamalai Nagar, Tamil Nadu, during 19 20 January 2001, pp 73 77.
- 9. Presented a paper titled "EVALUATING QUALITY OF SERVICE BY USING DESIGN OF EXPERIMENTS" during the Two Day National Seminar on Emerging issues in Services Sector Development Sponsored by UGC, organized by School of Management studies CBIT, Hyderabad, during 23 24 March 2001.
- 10. Presented a paper titled "ACHIEVING COMPETITIVE EXCELLENCE BY USING SIX SIGMA STATISTICAL TECHNIQUE" during the Two Day National Seminar on Emerging issues in Services Sector Development Sponsored by UGC, organized by School of Management studies CBIT, Hyderabad, during 23 24 March 2001.
- 11. Presented a paper titled "ACHIEVING DESIRED MECHANICAL PROPERTIES BY BLENDING POWDERS USING STATISTICAL DESIGN OF EXPERIMENTS" during National Seminar on Advances in Metal forming Proceedings of the National Seminar METFORM 2000, organized by MIT Campus, Anna University, Chennai, during 15 16 March 2000, pp 108 112.
- 12. Presented a paper titled "HRM ROLE IN ACHIEVING COMPETITIVE EXCELLENCE" during National Seminar on Contemporary issues in Management held at Department of Business Administration, Mangalore University Mangalore, supported by AIMS, during 12<sup>th</sup> & 13<sup>th</sup> October 2000.
- 13. Presented a paper titled "AN OPTIMUM WAY TO EVALUATE THE ECONOMIC BENEFITS OF A QUALITY SYSTEM USING CORNING'S APPROACH" during National Conference on Standardization NACOSTAN held at Bangalore organized Institution of Standards Engineers Bangalore Section, 19 20 February 1999, pp 2-4/1 to 2-4/5.
- 14. Presented a paper titled "STATISTICAL DESIGN OF EXPERIMENTS FOR PREDICTING AN OPTIMUM BLENDING OF POWDERS TO ATTAIN DESIRED MECHANICAL PROPERTIES" during National Conference on Quality Control in Metallurgical Industries,

- held at PSG College of Technology, Coimbatore, during 29 & 30<sup>th</sup> September 1999, pp 61 66.
- 15. Presented a paper titled "TOTAL QUALITY SYSTEMS STRATEGIC COST MANAGEMENT APPROACH FOR OPTIMUM QUALITY COSTS USING VALUE CHAIN ANALYSIS" during First Two Day National Conference on Intelligent Manufacturing Systems A Technology watch held at Coimbatore Institute of Technology during 6<sup>th</sup> to 7<sup>th</sup> February 1998, pp p9.1 to p9.8.
- 16. Presented a paper titled "OPTIMAL PRODUCT DESIGN & DEVELOPMENT THROUGH CREATIVE ENGINEERING METHODOLOGY" during National Conference on Knowledge Utsav held at School of Engineering and Technology during
- 17. Presented a paper titled "OPTIMUM PRODUCT DESIGN AND DEVELOPMENT THROUGH CREATIVE ENGINEERING METHODOLOGY" during National Conference on Emerging Trends in Engineering and Management" held at
- 18. Presented a paper titled "OPTIMIZING PROCESS CONFIGURATION USING MULTI ATTRIBUTE UTILITY ANALYSIS" during National Conference on Quality & Reliability, held at Sri Jaya Chamarajendra College of Engineering, Mysore 570006 during 5<sup>th</sup> to 7<sup>th</sup> December 1996.
- 19. Presented a paper titled "A STRATEGIC COST MANAGEMENT APPROACH FOR OPTIMUM QUALITY COSTS USING VALUE CHAIN ANALYSIS" during First Two Day National Conference on Intelligent Manufacturing Systems – A Technology Watch, held at Department of Mechanical Engineering, Coimbatore Institute of Technology, during 6<sup>th</sup> – 7<sup>th</sup> February 1998.
- 20. Presented a paper titled "ACHIEVING STANDARDIZATION BY QUANTIFYING QUALITY IN SERVICE SECTOR THROUGH DESIGN OF EXPERIMENTS" during XXXII ORSI Annual Convention 1999, hosted by The Operational Research Society of India Tirupati Chapter, held at S V University, Tirupati, during 20<sup>th</sup> 22<sup>nd</sup> December 1999.

#### g) WORKSHOPS: 10

- 1. Attended a four week Course on "MICROPROCESSERS AND APPLICATIONS" conducted during 11<sup>th</sup> January 1993 to 05<sup>th</sup> February 1993 in the Department of Electrical Engineering, University Visvesvaraya College of Engineering, Bangalore 560 001, sponsored by Ministry of Human Resources and Development.
- 2. Attended a Three Day workshop on "Trainers' Training Programme on Entrepreneurship Development Orientation" during 15<sup>th</sup> to 17<sup>th</sup> April 2005, organized by VTU Belgaum in association with Centre for Entrepreneurship Development of Karnataka (CEDOK Dharwad) at Vemana Institute of Technology, Bangalore.
- Attended a Three Days Faculty Development Program on "FACTO2K17 FUNDING,
   AUTHORING, COUNSELING, TQM & OPPORTUNITIES IN Entrepreneurship" during

- $02^{nd}$  to  $04^{th}$  August 2017, organized by Sri Sairam College of Engineering, Anekal, Bangalore.
- 4. Attended AICTE sponsored Two day Seminar on "**REFORMS IN THE CONDUCT OF EXAMINATION PROCESS**" held on December 4<sup>th</sup> & 5<sup>th</sup> 2004, organized by Visvesvaraya Technological University, Belgaum.
- 5. Attended a one day program on "MICRO TEACHING TRAINING" on 29-11-2003, organized by Government Tool Room & Training Centre, Bangalore.
- 6. Attended a three day National Workshop on "TAGUCHI METHOD BASED QUALITY ENGINEERING TECHNIQUES" during February, 18 20, 2001, organized by Department of Mechanical Engineering, Arunai Engineering College, Tiruvannamalai 606603, Tamil Nadu, sponsored by All India Council of Technical Education New Delhi.
- 7. Attended a one week National Workshop on "MANAGING MANAGEMENT SCHOOLS" during January 02 06, 2001, organized by Xavier Institute of Management & Entrepreneurship (XIME) Koramangala, Bangalore 560 034.
- Attended a Four days Faculty Development Program on "OUTCOME BASED EDUCATION AND ROAD MAP FOR ACCREDITATION" during 18<sup>th</sup> 21<sup>st</sup> January 2017 at Sri Sairam College of Engineering, Anekal, Bengaluru.
- 9. Attended a one day program on "NBA ACCREDITATION A HALL MARK IN TECHNICAL EDUCATION" on 27-11-2001, organized by Kongu Engineering College, Erode 638052.
- 10. Attended a One Day TEQIP 1.3 SPONSERED Workshop on "PROPOSED MODEL CURRICULAM BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION (AICTE) FOR UG AND PG COURSES IN ENGINEERING, TECHNOLGY AND MANAGEMENT" On 12<sup>th</sup> March 2018 at B M S College of Engineering, Bengaluru.

#### h) Articles in Magazines / Media: 03

- 1. Article titled "INNOVATION & GOAL ORIENTED TEACHING CURATING A DIFFERENT BREED OF ENGINEERS" published in Higher Education Review Engineering College of the Year 2014 issue, dated December 2014. Page 50 51.
- Article titled "STUDENT ENGAGEMENT BUILDING A BETTER NATION THROUGH QUALITY EDUCATION" published in Higher Education Review – Engineering College of the Year 2016 issue, dated December 2016. Page 102 – 103.
- 3. Article titled "MOTIVATIONAL ASPECTS" published in DL Digital Learning India, August 2016 issue, Volume 12, Issue 06, page 78.

#### i) Memberships: 06

1. Life Member of "THE INDIAN SOCIETY FOR TECHNICAL EDUCATION" bearing Membership No. LM 12807 since 1992.

- 2. Life Member and Fellow of "**THE INSTITUTION OF ENGINEERS**" bearing Membership No. F 1226327 in PR Division.
- 3. Member of "**SAEINDIA**" bearing Membership No. 7140111571.
- 4. Member of "**INSTITUTE OF STANDARDS ENGINEERS**" bearing Membership No. M-3135.
- 5. Member of "THE INDIAN INSTITUTION OF PRODUCTION ENGINEERS".
- 6. Member of "COMPUTER SOCIETY OF INDIA"

#### j) KEYNOTE SPEAKER / Chairing Sessions / Chief Guest: 16

- Delivered a keynote presentation on "EMERGING TRENDS IN ENGINEERING RESEARCH" at International Conference on "EMERGING TRENDS IN ENGINEERING, SCIENCE AND TECHNOLOGIES" (ICETEST-2017) held on 18 – 20<sup>th</sup> March 2017 organized by Sri Venkateswara University College of Engineering, Tirupati under TEQUIP 2.
- 2. Delivered a keynote presentation on "RESEARCH CHALLENGES IN ENGINEERING AND TECHNOLOGY" at International Conference on "RESEARCH CHALLENGES IN ENGINEERING AND TECHNOLOGY" (ICRCET-2016) held on 18 19<sup>th</sup> August 2016 organized by Siddharth Institute of Engineering & Technology (SIETK), Puttur and Institute for Engineering Research and Publication ((IFERP).
- 3. Chaired a Technical session on "QUALITY AND MANAGEMENT" during National Conference on Recent Trends in Manufacturing Technology and Management" on 28 29, January 2002, held at Adhiyamaan College of Engineering, Hosur.
- 4. Chaired a Technical session on "**FRONTIER TECHNOLOGIES**" during First International Conference on Frontier Technologies need for the Industry, Business and Education" during 06 08, September 2006, organized by ISTE Chapter, Adhiyamaan College of Engineering, Hosur 635 109.
- Chaired a Technical session and acted as a session Judge on Two days National Conference on Recent Trends in Manufacturing – 2005, organized by Department of Mechanical Engineering, New Horizon College of Engineering, Bangalore on 18<sup>th</sup> March 2005.
- 6. Worked as Conference Chair at the 4<sup>th</sup> International Conference on "CHIP, CIRCUITRY, CURRENT, CODING, COMBUSTION & COMPOSITES (i7C 2017) held on 16<sup>th</sup> 17<sup>th</sup> November 2017 organized by Sri Sairam College of Engineering in association with Institute for Engineering Research and Publication ((IFERP).
- 7. Attended as a **Chief Guest** for the Inaugural function of "**Mechanical Forum**" at Sai Vidya Institute of Technology, Bangalore 560 064, on 07<sup>th</sup> April 2011.
- 8. Attended as a **Chief Guest** for the Inaugural session of "**PROJECT EXHIBITION CUM SEMINAR**" for Final Year B E 2018 at Department of Industrial Engineering and Management, R V C E. Bangalore.

- 9. Attended as a Guest Speaker and handled the session on "Materials Management" for the Engineering and Diploma students on 13.03.1997 at TREC STEP and the program is cosponsored by Department of Science and Technology.
- 10. Attended as a **Guest Speaker to deliver a technical session** for a One Day Seminar on "**ROLE OF A CHEMIST IN INDUSTRIES**" organized by Department of Chemistry, Holy Cross College, Tiruchi -2.
- 11. Attended as a **Guest Speaker to deliver a Technical Lecture on "OPTIMIZATION IN SUPPLY CHAIN MANAGEMENT"** on AICTE Sponsored Faculty Development Programme on "Quantitative Models in Supply Chain management" during 17<sup>th</sup> May to 30<sup>th</sup> May 2004 and delivered lecture on 24<sup>th</sup> May 2004.
- 12. Attended as a **Guest Speaker to deliver a Technical Lecture on "SUPPLY CHAIN PERFORMANCE METRICS"** on Two day QIP on Logistics & Supply Chain Management during 31<sup>st</sup> July 2004.
- 13. Attended as a Guest Speaker to deliver a Technical Lecture on "MODERN TRENDS IN MANUFACTURING ENGINEERING" on 8<sup>th</sup> November 2008 at B M S Institute of Technology.
- 14. Delivered a Technical talk on "PRINCIPLES OF MANAGEMENT SUSTAINABLE OPERATIONS MANAGEMEN CHALLENGES AND SCOPE FOR YOUNGER GENERATION" on 17<sup>th</sup> March 2017 at Department of Mechanical Engineering, Bellari Institute of Technology & Management.
- 15. Delivered a **Technical talk, Participation in the Technical Committee and Chairing the Conference Special Session** during National Conference on Science, Engineering and Management on 25<sup>th</sup> May 2018 at Department of Mechanical Engineering, The Oxford College of Engineering, Bangalore.
- 16. Delivered a Technical talk and lead the session in HAL Management Academy on "INTRODUCTION TO RELIABILITY ENGINEERING AND CONCEPTS" during training Program for Design Engineers of HAL on 23<sup>rd</sup> Jan 2012.

#### k) BOOK REVIEW: 01

1. Reviewed the book titled "MANAGEMENT CONTROL SYSTEMS BY GUPTA, SRINIVASAN AND KAPOOR".

#### j) RESEARCH SUPERVISOR: 05

- Authorized Research Supervisor of Visvesvaraya Technological University Belagavi for guiding Research Candidates leading to Ph.D degree in the faculty of Engineering and Technology.
- 2. Authorized Research Supervisor of **Jain University** for guiding Research Candidates leading to Ph.D degree in the faculty of Engineering and Technology.

- 4. Authorized Research Supervisor of **Jawaharlal Technological University Ananthapur** for guiding Research Candidates leading to Ph.D degree in the faculty of Engineering and Technology.
- 5. Authorized Research Supervisor of **Jawaharlal Technological University Hyderabad** for guiding Research Candidates leading to Ph.D degree in the faculty of Engineering and Technology.

#### 18. Recognition: 12

- 1. Appointed as **Chairman of Board of Examiners** for Mechanical Engineering of VTU for the Academic Year 2016 2017.
- 2. Appointed as Member of Board of Examiners for Mechanical Engineering of VTU for the Academic Year 2013 2014.
- 3. Appointed as **External Member BOE** for B. Tech / B.E Examinations for Mechanical Engineering of JAIN University for the JUNE 2016 Examinations.
- 4. Appointed as **External Member BOE** for B. Tech / B.E Examinations for Mechanical Engineering of JAIN University for the December 2015 Examinations
- 5. Appointed as **Member of Board of Studies** for Mechanical Engineering of Bangalore University for the term of Three 3 years from May 2014.
- 6. Appointed as **Academic Advisory Member for National Cyber Safety and Security Standards**, New Delhi.
- 7. Elected as Member of **Section Managing Committee of ISTE** from Karnataka for the term 2012 2014.
- 8. Nominated by VTU VC for the Governing Council of Vemana Institute of Technology Bangalore from 2017 to 2019.
- 9. Nominated as Governing Council Member by VTU VC for the **Governing Council** of Impact College of Engineering & Applied Science, Bangalore from 01.03.2014 to 31.03.2016.
- 10. Nominated as **Governing Council Member and Member Secretary** of Governing Council of Sri Sairam College of Engineering, Anekal, Bangalore.
- 11. Selected as **BEST SUB ORDINATE** during 1986 87 at M/s Rashtriya Chemicals & Fertilizers Ltd., Chembur, Bombay.
- 12. Nominated by the Institution as Advisory Committee member of Innovation, Entrepreneurship and Development Cell (IEDC) under DST.

#### 19. Other Relevant Information supporting the application: 11

- Obtained the NCC "B" Certificate in March 1981 under the authority of the Ministry of Defence, Government of India.
- 2. Obtained the **NCC "C"** Certificate in March 1982 under the authority of the Ministry of Defence, Government of India.
- 3. Passed "Graduate Aptitude Test in Engineering GATE" bearing Reg. No. PI 55426 and obtained 83.44 percentile in Production and Industrial Engineering discipline.
- 4. Chief Coordinator of VTU Manual Valuation Centre for Civil & its allied branches.
- 5. Fellow of Institute of Engineers IEI.
- 6. Life Member of ISTE (Indian Society for Technical Education)
- 7. Life Member of SEI (Standards Engineers India)
- 8. Evaluated several D. Litt, Ph. D and M .Tech Project / Thesis works of several Universities.
- 9. Delivered several Guest Lectures, Key Note Lectures and Chaired the Technical Sessions.
- 10. Member of BOS Faculty of Engineering Sciences JAIN University, UVCE Bengaluru.
- 11. Member of VTU LIC Inspection Committee

#### 20. Vision / Goal

To survive and grow in the positive direction, build the Institution with 4 pillars 1. Academic 2. Research 3. Placement & 4. Innovation. To drive in right direction, setting a Techno economical ambience in the campus for executing Innovative & Socio relevant Inter disciplinary Applied Engineering Research projects.

#### (a) Referee No. 1: Dr. C Chandra Shekar

**Professor, Department of Computer Science, IIT Madras, Chennai – 600 036** Phone: 044 22578341, 044 22579341 eMail: Chandra@cs.iitm.ernet.in

#### (b) Referee No. 2: Dr. C. UMA SHANKAR

Registrar, Rashtriya Sanskrit Vidyapeetha, Tirupathi, Andhra Pradesh. Phone: 09441263963, e Mail: cumaor@rediffmail.com

Date: 18.11.2018
Place: Bengaluru

Signature