



GUJARAT TECHNOLOGICAL UNIVERSITY

2nd Floor, ACPC Building,
L.D. College of Engineering Campus,
Navrangpura, Ahmedabad - 380015.
Tele.: +91-079-26300499/599
Fax:+91-079-26301500
Email: info@gtu.ac.in

www.gtu.ac.in

(Mechanical)

BRIEF CURRICULUM VITAE

SPECIALISATION: (Please indicate areas of expertise in Research and Consultancy)

1. Manufacturing Processes (specifically Metal Forming)
2. Computer Integrated Manufacturing
3. Production technology, management and optimization

INSTITUTE: C. K. Pithawalla College of Engg. & Technology, Surat-395007, Gujarat

DESIGNATION: Principal

(Principal/HOD/Professor/Associate Professor/Assistant Professor)

NAME: GANDHI ANISHKUMAR HASMUKHLAL

E mail: anishgandhi2002@yahoo.co.in

BIRTH (Date, State, and Citizenship): 201/01/1975, Gujarat, Indian

ADDRESS: 166, Diwalibaug Co. Op. Hou. Soc., Gate no. 03, opp. Suman High school, Rander Road, Surat-395009, Gujarat, India

CONTACT: M: 9374519605

O: 0261 6542506, 0261 2911671

EDUCATION: (Post Graduate Level. Highest Degree First, Specify University, Year, Grade)

1. Ph. D., Mechanical Engineering (Metal Forming), S. V. National Inst. Of Tech., Surat, Gujarat, September 2009, CGPA 9.75
2. Master of Engineering, Mechanical Engineering, S. V. National Inst. Of Tech., Surat, Gujarat, June 2003, 1st Class with Distinction
3. Master of Business Administration, Marketing Management, Department of Business and Industrial Management, Veer Narmad South Gujarat Univ., Surat, Gujarat, India, June 2000, 2nd Class
4. Bachelor of Engineering, Mechanical Engineering, S. V. National Inst. Of Tech., Surat, Gujarat, June 1996, 1st Class with Distinction

AWARDS: (Last First. Source, Year, Type of Award, Reason of Award)

1. -Nil-

EXPERIENCE: (Please indicate company, Type of work, Position, Period, Remuneration)

1. Academic:

Sr. No.	Name of the Organization	Designation	Duration	Selection/Promotion	Remarks
1	C. K. Pithawalla College of Engineering & Technology, Surat, Gujarat.	Principal	Continue from 02 nd Feb 2012	Selection	1,05,132/- (Basic pay Rs. 44,590/-, Grade pay 10,000/-)
2		Professor in Mechanical Engg.	1 Year 5 Monts 11 Aug. 2010 to 1 st Feb 2012)	Selection	Rs. 85,550/- (Basic pay: 40,890/-)

3		*Assistant Professor in Mech. Engg.	5 Years 5 months 1 st March 2005 to 10 th Aug 2010	Selection	49,551/- (Basic pay: 32,710/-)
4		*Lecturer in Mech. Engg.	5 Years 3 rd March 2000 to 28 th Feb 2005	Selection	16,514/- (Basic pay: 9,100/-)
5		Adhoc Lecturer in Mech. Engg.	1 Year 3 months 7 th Dec 1998 to 2 nd March 2000	Selection	12,440/-(Basic pay: 8,000/-)

2. Business:

Sr. No	Name of the organization	Designation	Duration	Selection/Promotion	Remarks if any
1	Batliboi Ltd., Mfg. Division, Udhana, Surat, Gujarat.	Engineer (ACR Design)	1 year (9 th Dec 1997 to 6 th Dec 1998)	Selection	5,964/-
2		Graduate Engineer Trainee	1 year (9 th Dec 1996 to 8 th Dec 1997)	Selection	4,000/-
3	Alidhra Texcraft Engineers, Udhna, Surat, Gujarat	Trainee Engineer	5 months (2 nd July 1996 to 4 th Dec 1996)	Selection	3,300/-

Nature of work

(a) As Employee other than Teaching Staff:

Worked as a team leader of self-managing team for MRP installation. Design, Development and standardization of sheet metal cabinet for packaged air conditioner and chiller packages. Indigenization of sheet metal cabinets for microprocessor based close control package air conditioner from HIROSS SPA., Italy. Successfully developed bolted powder coated structure for range of package air conditioner and chiller packages. Estimating and costing of products of ACR division.

(b) As a Teaching Staff:

Laboratory Development and maintenance, Teaching at under graduate level (BE I to BE IV year), Mechanical Engineering, Guiding Projects and Seminar at BE IV year, Institute/University level technical and non-technical administrative work, Organizing co-curricular activities, Syllabus revision and development, Research, as an overall In-charge of institute

3. Research:

- (i). Worked on Research project entitled “PREDICTION OF MACHINE SETTING PARAMETERS AND ROLLER CONFIGURATION FOR CONTINEOUS BENDING OF CONICAL SHELLS ON 3-ROLLER BENDING MACHINE”, funded by Science and Engineering Research Council, Department of Science and Technology, Government of India, New Delhi, wide sanction letter Ref. no. DST/ R & D/ SR/S3/MERC-0026/2007 dated 25/09/2007 for the total amount of Rupees 27, 96,480/-

(ii). Details of Patent Application Filed

Patent Application No. (Date)	Title of Invention	Applicant	Inventors
1446/MUM/2010 (07/05/2010)	Roller Bending Machine for Continuous Bending of Blanks into Constant and Varying Cross-sections Shells/Sections	Director, Sardar Vallabhbhai National Institute of Technology, Surat, Gujarat, INDIA	Dr. Gandhi Anish Hasmukhlal Dr. Raval Harit Kishorbhai Dr. Shaikh Abdulhafiz Abdulkhalik Mr. Kagzi Shakil Abdulqayyoom

(iii). Publications

(a) In Refereed Journals:		
International	07 + 04*	
National	-	
(b) In Proceedings of Refereed	(i) International:	15
	(ii) National:	07
(c) Details of published Books / Review article:		
Book Edited: Thermal Fluid and Manufacturing Science, Narosa Publishing House Pvt. Ltd., Daryaganj, New Delhi 110 002, ISBN 978-81-8487-202-6		
Book Reviewed: Act as a reviewer for review of Chapter 15-17 (section D) of the book entitled Manufacturing Processes Volume I, Pearson, Noida, India.		

*Two full-length papers under review/ submitted to journal

(iv). Appointment as a Reviewer (International/National Journals and conferences)

Sr. No.	Conference/ Journal Detail
1.	International Journal of Advanced Manufacturing Technology, Springer Publication
2.	International Journal of Materials Forming ISSN: 1960-6206 (print) ISSN: 1960-6214 (electronic) (H index: 5) (Springer Verlag France)
3.	Journal of Materials Engineering and Performance, ASM International

4.	Journal of Materials Processing Technology ISSN: 0924-0136 (Impact Factor: 1.567) (Elsevier)
5.	International Journal of Engineering Science and Technology, by Multi-craft Publishers
6.	International Journal of Machining and Machinability of Materials, (INDERSCIENCE Publishers Ltd., Switzerland)
7.	ASME Manufacturing Science and Engineering Conference 2008 (MSEC_ICMP2008), October 7-10, 2008, Evanston, IL, USA
8.	World Scientific and Engineering Academy and Society (WSEAS) Conference 2009
9.	International Journal of Microstructure and Materials Properties (INDERSCIENCE Publishers Ltd., Switzerland)
10.	National Conference on Recent Advances in Manufacturing, July 19-21, 2010, Department of Mechanical Engineering, S. V. National Institute of Technology, Surat 395007, Gujarat, INDIA
11.	National Conference on Thermal Fluid and Manufacturing Science, Jan 20-21, 2012, Mechanical Engineering Department, C. K. Pithawalla College of Engg. & Tech., Surat and The Institute of Engineers, India, South Gujarat Local Center, Surat. Narosa Publishing House Pvt. Ltd., Daryaganj, New Delhi 110 002, ISBN 978-81-8487-202-6

CONSULTANCY: (Have you done consultancy/industrial testing work earlier if so please give the details along with date/period of consultancy).

1. -Nil-

INTERESTS: (Please specify areas of interests in Research and Consultancy)

1. Manufacturing Processes (Metal Forming)
2. Micro Manufacturing
3. Application of Artificial Intelligence to manufacturing
4. Computer Integrated Manufacturing
5. Design of Experiment
6. Finite Element Analysis
7. **Production Technology, management and optimization**

LANGUAGE PROFICIENCY: (Nil, Good, Better, Excellent)

	Read	Write	Speak
Hindi	Better	Good	Better
English	Better	Excellent	Better
Gujarati	Excellent	Excellent	Excellent
Others			

Technical and non-technical administrative assignment handled at institute, university and state level;

- Chairman (for the term 2009-2012) and member of Board of Studies (for the term 2006-2009) in Mechanical Engineering at Veer Narmad South Gujarat University, Surat

- Director, Degree Engineering, Gujarat Technological University, Surat Innovation Sankul
- Chairperson, Departmental Research Studies Committee, Mechanical Engineering, Veer Narmad South Gujarat University, Surat
- Coordinator, Gujarat Technological University, Ahmedabad from 14th Aug 2008 for C. K. Pithawalla College of Engg. & Tech., Surat
- Nodal officer of help center for online admission in professional courses (2009) in Gujarat state established by Joint Admission Committee for Professional Courses, Ahmedabad at C. K. Pithawalla College of Engineering & Technology, Surat
- Head of the Mechanical Engg. Department from 17th Jan 2005 to 1st Feb 2012 at C. K. Pithawalla College of Engineering and Technology, Surat
- I/C of different laboratories at C. K. Pithawalla College of Engineering and Technology, Surat
- Chairperson of the student unions and finance committee at C. K. Pithawalla College of Engineering and Technology, Surat
- Member of RAGGING Monitoring Cell from 19th June 2009 at C. K. Pithawalla College of Engineering and Technology, Surat
- Examination superintendent, head of the exam centers, external examiner and squad member
- Member of Local inquiry Committees appointed by Veer Narmad South Gujarat University, Surat/ Gujarat Technological University for inspection of the various educational institutes of it for extension/renewal of affiliation

Date of Submission:

8th September 2012

BRIEF CURRICULUM VITAE

SPECIALISATION: (Please indicate areas of expertise in Research and Consultancy)

1. Automobile Area (New Innovation) made a successful Prototype of train that can run on the surface of water, By using the electricity as a medium, Project Selected By Government of Gujarat with a sanctioned amount of Rs 18000/-

2. A successful Prototype of Electrically overhead travelling Trammer Crane (E.O.T.T) for Lifting the load & move in the linear 3-directions



INSTITUTE: Om Shanti Engineering College

DESIGNATION: Ad-hoc Assistant Professor

(Principal/HOD/Professor/Associate Professor/Assistant Professor)

NAME: (Last Name First) Issrani Manish Bharat

E mail: issranim@yahoo.com

BIRTH (Date, State, and Citizenship) 01Feb1991, Gujarat, India

ADDRESS : MANISH B ISSRANI
TRAINING AND PLACEMENT CO-ORDINATOR
Ad-hoc ASSISTANT. PROFESSOR
MECHANICAL ENGINEERING DEPARTMENT
OM SHANTI ENGINEERING COLLEGE
AT & POST. HADMATIYA (BEDI)
RAJKOT-MORVI HIGHWAY,
POST BOX NO. 1006,
RAJKOT-360030

CONTACT: M: 0-9737775911

O: 0-9979721892

EDUCATION: (Post Graduate Level. Highest Degree First, Specify University, Year, Grade)

1. Bachelor Of Engineering GTU June 2012 CGPA 7.55 (First Class with Distinction)
- 2.

AWARDS: (Last First. Source, Year, Type of Award, Reason of Award)

1. 1st Rank in National Level Model Presentation.
2. Sanctioned An Amount of Rs 38000/- for Two Projects among Best Project in Engineering Colleges of Gujarat Under the GUJ-COST Gandhinagar (Government Of Gujarat) in 2011.
3. Best Student Award in 2011, 2010, 2009 under ISTE Student Chapter as Overall Performance of Leader Ship
3. Prime Minister Scholarships In all academic 4 years of Engineering

EXPERIENCE: (Please indicate company, Type of work, Position, Period, Remuneration)

1. **Academic: Om Shanti Engineering College, Teaching, Giving Training & Placement Guidance, Ad-hoc Asst Prof. From 16 July 2012 Rs 15,000/- P.M.**
2. **Business:**
3. **Research: Surichi, workshop on furnace Design, Volunteer As a Student, 4 days**

CONSULTANCY: (Have you done consultancy/industrial testing work earlier if so please give the details along with date/period of consultancy).

1. Panchal Engineering Works, Bardoli, For the Testing Of Fabrication of Project 6 months.
2. ABG Shipyard Limited, Surat, testing Of Leakage from the Ship, 4th January 2010 to 20th January 2010

INTERESTS: (Please specify areas of interests in Research and Consultancy)

1. Make a Car that can run on ground and flies in the air as in case of Emergency
2. Automobiles, make a such type of vehicle that can with the force of spring without the use of fuel and Manufacturing, Production sides
3. Urban Development
- 4.

LANGUAGE PROFICIENCY: (Nil, Good, Better, Excellent)

	Read	Write	Speak
Hindi	Excellent	Excellent	Excellent
English	Excellent	Excellent	Excellent
Gujarati	Nil	Nil	Better
Others			

Date of Submission: 13 September 2012

Note: You are requested to send an electronic form of your Photograph size not exceeding 15 KB (passport)

BRIEF CURRICULUM VITAE

SPECIALISATION: (Please indicate areas of expertise in Research and Consultancy)

1. Thermal engineering
2. Heat transfer
3. Fluid mechanics

INSTITUTE: V. V. P. Engineering College, Virda Vajdi, Kalawad Road, Rajkot.

DESIGNATION: Sr. Lecturer
(Principal/HOD/Professor/Associate Professor/Assistant Professor)



-
NAME: (Last Name First) Karia Megha Champaklal

E mail: meghakaria2000@gmail.com

BIRTH (Date, State, and Citizenship) 21-08-1973, Gujarat, Indian

ADDRESS : B. No. 126, Street No. 9, Chandrapark-1, 150 feet Ring Road, Nr. Big Bazar, Rajkot-360005

CONTACT: M: +919428230312

O: (0281) 2576624

EDUCATION: (Post Graduate Level. Highest Degree First, Specify University, Year, Grade)

1.M.E. (Heat Power) BIT,Mesra-Ranchi 2011 First Class with Distinction (CGPA 8.2)

2. B.E. (Mechanical) Bhavnagar University 1994 First Class with Distinction (67.7%)

AWARDS: (Last First. Source, Year, Type of Award, Reason of Award)

Nil

EXPERIENCE: (Please indicate company, Type of work, Position, Period, Remuneration)

Academic:

(1) Govt. Engg. College, Modasa, Teaching, Lecturer, 22-12-1995 to 3-1-1997 As per Guj. state Govt,

(2) V.V.P. Engineering College, Rajkot, Teaching, Sr. Lecturer, 03-01-1997 to continue As per Guj. state Govt

CONSULTANCY: (Have you done consultancy/industrial testing work earlier if so please give the details along with date/period of consultancy).

Nil

INTERESTS: (Please specify areas of interests in Research and Consultancy)

1. Thermal Engineering
2. Heat Transfer
3. Renewable Energies
4. Fluid Mechanics

LANGUAGE PROFICIENCY: (Nil, Good, Better, Excellent)

	Read	Write	Speak
Hindi	Y	Y	Y
English	Y	Y	Y
Gujarati	Y	Y	Y
Others			

Date of Submission: 15-09-2012

Note: You are requested to send an electronic form of your Photograph size not exceeding 15 KB (passport)

BRIEF CURRICULUM VITAE

SPECIALISATION:

1. Heat Exchanger Design
2. Simulation – MATLAB Software
3. Cryogenics

INSTITUTE: L.J.INSTITUTE OF ENGINEERING AND TECHNOLOGY

DESIGNATION: Visiting Faculty



NAME: Patel Divyesh Maheshbhai.

E mail: er_divyesh_lunawada@yahoo.com

BIRTH 01/06/1991, GUJARAT, INDIAN

ADDRESS : Near TV 9 Tower, Jivaraj Park, Vejalpur, Ahmedabad

CONTACT: 9537388421

EDUCATION:

1. ME in Cryogenics (LDCE), GTU, Pursuing
2. BE in Mechanical (LJIET), GTU, 2008-2012, CGPA = 9.23 (University 4th Rank)

AWARDS:

1. First Rank in LJIET for all SEM in BE.
2. Second Rank in Last Year Project Presentation

EXPERIENCE:

1. **Academic:** LJIET, Visiting Faculty , 3 Months , 20,000/-
2. **Industrial Training :**
Wanakbori Thermal Power Station, GSECL for Two months
Kadana Hydro Electric Power Station, GSECL for a one Month

INTERESTS:

1. Power Sector
2. Refrigeration
3. Simulation

LANGUAGE PROFICIENCY: (Nil, Good, Better, Excellent)

	Read	Write	Speak
Hindi	Excellent	Excellent	Better
English	Excellent	Excellent	Better
Gujarati	Excellent	Excellent	Excellent

Date of Submission: 14/09/2012

CURRICULUM VITAE

SPECIALISATION:

1. Micro controller and interfacing
2. Image Processing
3. Advanced digital and analog electronics

INSTITUTE: V.V.P. Engineering College

DESIGNATION: Assistant Professor



NAME: Sardhara Ravin Nathalal

E mail: ravin.sardhara@gmail.com

BIRTH : 15th Jan 1985, upleta (India)

ADDRESS : “su-mangalam” appt.-102, panchayat chowk, university road, rajkot-360005

CONTACT: M: +91 9601611015

O:

EDUCATION: (Post Graduate Level. Highest Degree First, Specify University, Year, Grade)

1. M.E. (Digital Communication)-RGPV uni.-2011 (First Class)

2. B.E. (Electronics & Communication)-Saurashtra Uni.-2006 (First Class)

EXPERIENCE: (Please indicate company, Type of work, Position, Period, Remuneration)

1. **Academic:**

College: V.V.P. Engineering College, Rajkot

Type: Permanent

Position: Asst. Prof.

Period: 2 years

College: Christ Polytechnic Institute, Rajkot

Type: Non Permanent

Position: Adhoc Lecturer

Period: 8 months

2. **Business:**

Company: RIL, Mumbai

Type: Permanent

Position: Asst. Manager

Period: 1 year

Company: Finder Power System, Rajkot

Type: Permanent

Position: Hw/Sw Embedded Developer

Period: 1 year

3. **Research:** N/A

CONSULTANCY: (Have you done consultancy/industrial testing work earlier if so please give the details along with date/period of consultancy).

N/A

INTERESTS: (Please specify areas of interests in Research and Consultancy)

1. Embedded System
2. Micro controller 8051/AVR controller
3. Image Processing
4. Electronics

LANGUAGE PROFICIENCY: (Nil, Good, Better, Excellent)

	Read	Write	Speak
Hindi	good	good	good
English	good	good	good
Gujarati	good	good	good

BRIEF CURRICULUM VITAE

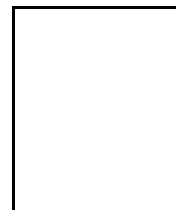
SPECIALISATION: (Please indicate areas of expertise in Research and Consultancy)

1. Energy Audit
2. Cryogenics (Low temperature refrigeration)
3. Heat Exchanger

INSTITUTE: C K Pithawala Institute of Engg & Tech. – Surat. (009)

DESIGNATION: HOD - Associate Professor

(Principal/HOD/Professor/Associate Professor/Assistant Professor)



NAME: (Last Name First) Desai Sonal

E mail: sonal.desai@ckpcet.ac.in

ergoeng@yahoo.com

BIRTH (Date, State, and Citizenship) 18th October, 1973, Gujarat, Indian

ADDRESS : E/1001, Sun Residency, Opp Vegetable Market, Adajan, Surat

CONTACT: M:9879536669

O: 0261 2729292

EDUCATION: (Post Graduate Level. Highest Degree First, Specify University, Year, Grade)

- | | | |
|------------------------------------|--------------------------|------|
| 1. Phd | South Gujarat University | 2008 |
| 2. ME | SVNIT | 1999 |
| 3. BE | SVNIT | 1995 |
| 4. Certified Energy Auditor by BEE | | 2005 |

AWARDS: (Last First. Source, Year, Type of Award, Reason of Award)

- 1.
- 2.
- 3.
- 4.

EXPERIENCE: (Please indicate company, Type of work, Position, Period, Remuneration)

1. **Academic:** 17 years, Associate Professor.
2. **Business:**
3. **Research:**

CONSULTANCY: (Have you done consultancy/industrial testing work earlier if so please give the details along with date/period of consultancy).

1. Energy audit of industrial plants.
2. Design of cold storages

INTERESTS: (Please specify areas of interests in Research and Consultancy)

1. Energy Audit
2. Refrigeration and Air Conditioning
3. Cryogenics
4. Heat Exchanger

LANGUAGE PROFICIENCY: (Nil, Good, Better, Excellent)

	Read	Write	Speak
Hindi	good	good	good
English	excellent	excellent	excellent
Gujarati	excellent	excellent	excellent
Others			

Date of Submission: 6th September, 2012

Note: You are requested to send an electronic form of your Photograph size not exceeding 15 KB (passport)

Dr. Ms. Sonal Desai
Contact : 09879536669

Academic Background

- Obtained **Doctorate Degree** from VNSGU (SVNIT) for the research work on “Design, Development and Testing of Double Inlet Pulse Tube Cryocooler” in February, 2010
- Qualified as **Certified Energy Auditor** from Bureau of Energy Efficiency, Ministry of Power, Government of India in 2006.
- Obtained **Masters of Engineering** from SVNIT in the year of 2000 with distinction.
- Obtained **Bachelor of Engineering** from NGU in the year of 1995 with distinction.

Professional Excellence Summary

- Have over **fifteen years experience** in teaching at college level.
- Have worked with Faculty of Technology – M S University (Baroda), Sarvajani Engineering College (Surat), G. H. Patel College of Engineering and Technology (V. V. Nagar), C.K. Pithawalla College of Engineering and Technology (Surat).
- Have an experience as the product engineer at BOCK India Pvt Ltd for one year.
- Conducted several state level programs like seminars, schools and paper presentation workshops.
- Associated with several lab development, training and placement, industrial visits and library development process.
- Designed curriculums, laboratory manuals and tutorials of different subjects.
- Conducted guest lectures at various institutes.
- Guided dissertations of M Tech students.
- Presented papers at national and international conferences.
- Actively participated in - and member of various committees of South Gujarat Chamber of Commerce and Industries, Surat. (SGCCI), Indian Society of Heating Refrigerating and Air-Conditioning Engineers. (ISHRAE), American Society of Heating Refrigerating and Air-Conditioning Engineers (ASHRAE), ISTE, New Delhi.(ISTE), South Gujarat Productivity Council, Surat. (SGPC) and Indian Cryogenic Council (IGC).
- Founder member of Surat Engineering Vikas Association.(SEVA).
- Guided several projects for Energy Audits, Energy Management, Thermal System Designs.
- Designed Ice plants and cold storage units.
- Have extended guidance to students for their career building and personality upbringing.
- Have attended National and International Conferences, Schools and Seminars.

Professional Background

2003- Present date: Working as an Associate Professor at C K Pithawalla Engineering College, Surat.

1999-2003, Worked as a Lecturer (Senior Scale) at G H Patel Engineering College, V. V. Nagar.

1997-1999, Worked as a Lecturer at Sarvajani Engineering College, Surat.

1996-1997, Worked as a Lecturer at Faculty of Technology, M. S. University, Baroda.

1995- 1996, Worked as Product Engineer at BOCK India Pvt Ltd, Baroda

List of Publications

- “Pulse Tube Refrigeration”, at National Symposium of Cryogenic Engineering, Nov 2001, New Delhi.
- “Experimental study of Pulse Tube Cryocooler”, S. P. University Journal, 2002.
- “Helium – A Cryogenic Fluid”, S. P. University Journal, 2003
- “Experimental studies on Heat Pipe” at National Conference on “Advances in Mechanical Engineering” (AIME-2006) January 20-21, 2006 Mechanical Engineering Department,. Jamia Millia Islamia, New Delhi-110025
- “Effect Of Valve Opening On The Performance Of Pulse Tube Refrigerator In OPTR Mode”. at National Symposium of Cryogenic Engineering Nov 2006, New Delhi.
- “Effect Of Valve Opening On The Performance Of Pulse Tube Refrigerator In OPTR Mode” in Indian Journal of Cryogenics, Volume 32, No. (1-4),2007.
- “Energy Audit Of Steam Generators Of Kribhco Power Plant” at National Conference on Trends and Advances in Mechanical Engineering, at YMCA Institute of engineering, Faridabad (Haryana). December 9th -10th ,2006.
- Article published on “Thermoelectric Refrigeration” in bimonthly Indian magazine “The Innovative ACR” Feb-Mar 2007.
- “Cryotempering: A novel method of improving properties of steel” at National Conference on Emerging Trends in Mechanical Engineering at SVNIT, Surat, 4-5 June, 2007
- “Performance Prediction of PTR for Different Pressure Waveforms” International Conference CEC July 2007 at Chittagong, USA .
- “Effect of flow straightner on the performance of G-M type Pulse tube Cryocooler” at National Symposium on Cryogenics – NSC 22 at IISC Bangalore., December, 2008
- “ Theoretical and Experimental Investigations of 30 K le Stage Pulse Tube Cryocooler” at International Cryocooler Conference at Atlanta, Georgia, USA, May 2010.
- “Effect of flow straightner on the performance of G-M type Pulse tube Cryocooler” at Indian Journal of Cryogenics, Volume 35 (A), 2010
- “ Performance of Double Inlet Pulse Tube Cryocooler with and without buffer volumes” at 23rd National Symposium on Cryogenics, Rourekela, October, 2010. (**Awarded as Best Paper**)

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Personality

- Quick in decision makings.
- Good lecture delivering abilities
- Strong belief in morals and ethics.

Personal

- Date of Birth : 18th October, 1973
- Marital Status : Married
- Contact : 098795 36669
- Email : ergoeng@yahoo.com sonal.desai@ckpcet.ac.in

BRIEF CURRICULUM VITAE

SPECIALISATION: (Please indicate areas of expertise in Research and Consultancy)

1. Thermal Engineering
2. Design Engineering
3. Production Engineering

INSTITUTE: Parul Institute of Engineering & Technology, D.S., Shift-2, Limda.

DESIGNATION: I/C. Principal, Assistant Professor

(Principal/HOD/Professor/Associate Professor/Assistant Professor)



NAME: (Last Name First) BHAVSAR NIRAVKUMAR RAMESHCHANDRA

E mail: er_niravbhavsar@yahoo.co.in

BIRTH (Date, State, and Citizenship) 15. Dec. 1982, Gujarat., Indian.

ADDRESS : A-303, Shubh-Labh residency, Near Parivar 4 rasta, beside Someswar society,
Waghodia Road, Vadodara.

CONTACT: M: 9033860975 O:

EDUCATION: (Post Graduate Level. Highest Degree First, Specify University, Year, Grade)

1. M.E. Thermal Engineering
2. B.E. Mechanical Engineering
3. P.G.D. Piping Design Engineering
4. Diploma Mechanical Engineering

AWARDS: (Last First. Source, Year, Type of Award, Reason of Award)

- 1.
- 2.
- 3.
- 4.

EXPERIENCE: (Please indicate company, Type of work, Position, Period, Remuneration)

1. Academic: 4 Years
2. Business:
3. Research:

CONSULTANCY: (Have you done consultancy/industrial testing work earlier if so please give the details along with date/period of consultancy).

1. Industry Experience: 2.7 Years. (in Design Engineering,
- 2.
- 3.

INTERESTS: (Please specify areas of interests in Research and Consultancy)

1. Thermal Engineering, Heat and Mass transfer,
2. Design Engineering
- 3.
- 4.

LANGUAGE PROFICIENCY: (Nil, Good, Better, Excellent)

	Read	Write	Speak
Hindi	Good	Good	Good
English	Good	Good	Good
Gujarati	Good	Good	Good

Others

Date of Submission: 12/9/2012

Note: You are requested to send an electronic form of your Photograph size not exceeding 15 KB (passport)

BRIEF CURRICULUM VITAE

SPECIALISATION: (Please indicate areas of expertise in Research and Consultancy)

1. Machine/Product Design
2. CAD and FEA
3. Tribology

INSTITUTE: C. U. Shah College of Engineering and Technology (044)

DESIGNATION: Professor and Head, Department of Mechanical Engineering.

NAME: (Last Name First) Darji Pranav Harshadbhai

E mail: pranav_darji@rediffmail.com

BIRTH (Date, State, and Citizenship) : 13/09/2012, Gujarat, Indian.

ADDRESS : 44, Mayurnagar – 2, Near Meghanibaug road, Surendranagar – 363 002.

CONTACT: M: 9879191333

O: 02752 – 247713 Ext. – 301.

EDUCATION: (Post Graduate Level. Highest Degree First, Specify University, Year, Grade)

1. Degree :Ph. D. in Tribology (Pursuing)
College/University : S. V. National Institute of Technology, Surat.
2. Degree : M. E. – Mechanical (CAD/CAM).
College/University : L. D. Engineering College, Gujarat University, Ahmedabad.
Year : 2001
Grade : First class with Distinction
3. Degree : B. E. – Mechanical
College/University : Government Engineering College, Modasa. North Gujarat University
Year : 1998
Grade : First class with Distinction

AWARDS: (Last First. Source, Year, Type of Award, Reason of Award)

- 1.
2. No Pl.
- 3.
- 4.

EXPERIENCE: (Please indicate company, Type of work, Position, Period, Remuneration)

1. **Academic:**

1. **Name of College** : C. U. Shah college of engineering and technology (Wadhwan)
Position : Professor and Head, Detp. of Mechanical Engineering.
Period : November 2004 till date (7 Years and 10 Months)
2. **Name of College** : N. M. Gopani Polytechnic Institute (Ranpur)
Position : Head, Detp. of Mechanical Engineering.
Period : December 1998 to November 2004. (6 Years)

2. **Business:** Nil.

3. **Research: I am working on Tribology and specifically on Rolling Element Bearing since five years and published many research papers in National/International Journals and Conferences. Some wellknown Journals/conferences are ASME, Inderscience, Nova, Indian Journal of Tribology, ICFAI, Institution of Engineers etc.**

CONSULTANCY: (Have you done consultancy/industrial testing work earlier if so please give the details along with date/period of consultancy).

1. Please see attachment – **Achievements as Design Consultant**
- 2.
- 3.

INTERESTS: (Please specify areas of interests in Research and Consultancy)

1. 3D Modelling using CAD software
2. Finite Element Analysis
3. Machine/Product Design
4. Factory Atomization

LANGUAGE PROFICIENCY: (Nil, Good, Better, Excellent)

	Read	Write	Speak
Hindi	Excellent	Excellent	Excellent
English	Excellent	Excellent	Excellent
Gujarati	Excellent	Excellent	Excellent

Date of Submission: 06/09/2012

- [6] *Name of company* : **LMS Industry, Surendranagar.**
 Time Duration : One day. (Year – 2006)
 Work profile : Development of 3D CAD model for Die used in injection molding machine. Also model is transformed in MasterCAM software and CNC part program was developed.
- [7] *Name of company* : **OSWAL INDUSTRIES, KALOL.**
 Time Duration : Two weeks. (Year – 2010)
 Work profile : Development of 3D CAD model in **Pro/Engineer** for six complicated parts of valve which were newly developed and results of stress analysis and deflection analysis are obtained and verified by Finite Element analysis software **ANSYS**.
- [8] *Name of company* : **KCI BEARING PVT. LTD. SURENDRANAGAR.**
 Time Duration : One day. (Year – 2011)
 Work profile : Analytical study and calculation of stiffness of cylindrical roller bearing.

BRIEF CURRICULUM VITAE

SPECIALISATION: (Please indicate areas of expertise in Research and Consultancy)

1. HVAC
- 2.
- 3.

INSTITUTE:

DESIGNATION:

(Principal/HOD/Professor/Associate Professor/Assistant Professor)

NAME: (Last Name First) : GOHEL JIGNESHKUMAR VINUBHAI

E mail: jigneshkumar_gohel@Lntenc.com, JVG@Lntecc.com

BIRTH (Date, State, and Citizenship) : 19/07/1981, Gujarat, Indian

ADDRESS : D-3, Arvind society, Opp. Balgopal Ground, New Sama Road, Vadodara

CONTACT: M: 9429024949

O: 0265-2453281

EDUCATION: (Post Graduate Level. Highest Degree First, Specify University, Year, Grade)

1. MBA - IGNOU – 2011 – 59.5% (Second)
2. ME(Mechanical) – Gujarat Universtiy – 2005 – 64% (First)
3. BE(Mechanical) – Gujarat Universtiy – 2002 – 64% (First)
- 4.

AWARDS: (Last First. Source, Year, Type of Award, Reason of Award)

- 1.
- 2.
- 3.
- 4.

EXPERIENCE: (Please indicate company, Type of work, Position, Period, Remuneration)

1. **Academic:**

2. **Business:**

[HVAC Design and Detail Engineering with Procurement and Commissioning – August 2007 Onwards]

3. **Research:**

[Testing of New refrigerant (HFO – 1234yf) for mobile air conditioning as replacement of R-134a refrigerant]

CONSULTANCY: (Have you done consultancy/industrial testing work earlier if so please give the details along with date/period of consultancy).

- 1.

- 2.
- 3.

INTERESTS: (Please specify areas of interests in Research and Consultancy)

- 1.
- 2.
- 3.
- 4.

LANGUAGE PROFICIENCY: (Nil, Good, Better, Excellent)

	Read	Write	Speak
Hindi	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
English	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Gujarati	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Others	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Date of Submission:

BRIEF CURRICULUM VITAE

SPECIALISATION: (Please indicate areas of expertise in Research and Consultancy)

1. DESIGN ,ANALYSIS AND DRAFTING
- 2.
- 3.

**INSTITUTE: A TMIYA INSTITUTE OF TECHNOLOGY AND SCIENCE
,RAJKOT**

DESIGNATION: LECTURER

(Principal/HOD/Professor/Associate Professor/Assistant Professor)



NAME: JADEJA INDRAJITSINH J

E mail: jadeja_indrajit@yahoo.com

BIRTH (Date, State, and Citizenship) :- 21/09/1986 , Gujarat , Indian

ADDRESS : 551,Kothariya colony “shree ashapura krupa” Rajkot-2

CONTACT: M: 9725503943

O: 02812372809

EDUCATION: (Post Graduate Level. Highest Degree First, Specify University, Year, Grade)

1. B.E.- (Production) , Saurashtra University, 2007, First class
- 2.
- 3.
- 4.

AWARDS: (Last First. Source, Year, Type of Award, Reason of Award)

- 1.
- 2.
- 3.
- 4.

EXPERIENCE: (Please indicate company, Type of work, Position, Period, Remuneration)

1. **Academic: 2 years**
2. **Business: 3 years**
3. **Research:**

CONSULTANCY: (Have you done consultancy/industrial testing work earlier if so please give the details along with date/period of consultancy).

1. During year of 2008 to 2010, I work for Central Mfg. Institute (CMTI) as designer and quality control work consultancy,
- 2.
- 3.

INTERESTS: (Please specify areas of interests in Research and Consultancy)

1. Engineering design and analysis
2. Quality control
3. planning
- 4.

LANGUAGE PROFICIENCY: (Nil, Good, Better, Excellent)

	Read	Write	Speak
Hindi	yes	yes	yes
English	yes	yes	yes
Gujarati	yes	yes	yes
Others			

Date of Submission: 10/09/2012

Note: You are requested to send an electronic form of your Photograph size not exceeding 15 KB (passport)

BRIEF CURRICULUM VITAE

SPECIALISATION: (Please indicate areas of expertise in Research and Consultancy)

1. Testing and evaluation and Measurements of materials Failure analysis
2. Experimental work for manufacturing processes
3. Analytical studies on various problems of manufacturing Environment

INSTITUTE: C. U. Shah College of Engineering and Technology (044)

DESIGNATION: Professor, Department of Mechanical Engineering.

NAME: Mrs. Jani Veera Kishorkumar

E mail: veera.jani@rediffmail.com

BIRTH: 12 December 1978, Gujarat, Indian

ADDRESS : 44, Mayurnagar – 2, Near Meghanibaug road, Surendranagar – 363 002.

CONTACT: 9879111969

O: 02752 – 247713

EDUCATION: (Post Graduate Level. Highest Degree First, Specify University, Year, Grade)

1. Degree :Ph. D. in Manufacturing Analysis (Pursuing)
College/University : S. V. National Institute of Technology, Surat.
2. Degree : M. E. – Metallurgy (Material Technology)
College/University : M. S. University, Baroda.
Year : 2002
Grade : First class
3. Degree : B. E. – Mechanical
College/University : Shantilal Shah Engineering College, Bhavnagar
Year : 2000
Grade : First class

AWARDS: (Last First. Source, Year, Type of Award, Reason of Award)

No Pl.

EXPERIENCE: (Please indicate company, Type of work, Position, Period, Remuneration)

1. Name of College : C. U. Shah college of engineering and technology (Wardha)
Position : Professor, Detp. of Mechanical Engineering.
Period : December 2004 till date (7 Years and 9 Months)
2. Name of College : N. M. Gopani Polytechnic Institute (Ranpur)
Position : Head, Detp. of Metallurgy Engineering.
Period : January 2002 December 2004. (2Years and 9 Months)

2. **Business: Nil.**

3. **Research: My practical interest is to deal with the selection problems in fuzzy environment and in normal conditions in the field of manufacturing. With this field I am working since last five years. I am also expert with testing and evaluation of materials used in real life applications, particularly in mechanical applications. I have contributed my valuable work with good quality journal and conferences like, ASME, SME, IE etc.**

CONSULTANCY: (Have you done consultancy/industrial testing work earlier if so please give the details along with date/period of consultancy).

1. Please see attachment – **Achievements as Design Consultant**

INTERESTS: (Please specify areas of interests in Research and Consultancy)

1. AutoCAD
2. Soft and hard skills for lean manufacturing
3. Design and development of new mechanisms for various machine tools

LANGUAGE PROFICIENCY: (Nil, Good, Better, Excellent)

	Read	Write	Speak
Hindi	Excellent	Excellent	Excellent
English	Excellent	Excellent	Excellent
Gujarati	Excellent	Excellent	Excellent

Date of Submission: 07/09/2012

BRIEF CURRICULUM VITAE

SPECIALISATION: (Please indicate areas of expertise in Research and Consultancy)

1. THERMAL ENGINEERING
2. RENEWABLE ENERGY SOURCES (INTEREST)
3. SOLAR ENERGY (INTEREST)



INSTITUTE: HJD Institute of Technical Education & Research Kera Kutch

DESIGNATION: Assistant Professor
(Principal/HOD/Professor/Associate Professor/Assistant Professor)

NAME: JARADI PRITESH KANAIYALAL

E mail: JARADI.007@GMAIL.COM

BIRTH (Date, State, and Citizenship) 24/12/1986 GUJARAT INDIAN

ADDRESS : A – 4, ODHAV PARK 2, PRAMUKH SWAMI NAGAR, MUNDRA

RELOCATION SITE, BHUJ – KUTCH. STATE – GUJARAT. PIN – 370001

CONTACT: M: 8141018628 O: 8141018628

EDUCATION: (Post Graduate Level. Highest Degree First, Specify University, Year, Grade)

1. MTech in FLUID & THERMAL ENGINEERING, IIT GUWAHATI, PASSING YEAR 2012, CPI – 8.47
2. BE in MECHANICAL ENGINEERING, BVM ENGG COLLEGE – SP UNIVERSITY, PASSING YEAR – 2008, CPI – 8.95

AWARDS: (Last First. Source, Year, Type of Award, Reason of Award) - NO

EXPERIENCE: (Please indicate company, Type of work, Position, Period, Remuneration)

1. **Academic:** HJD INSTITUTE KERA, ASST PROF, JOINING DATE – 18 JUNE 2012, SALARY – AS PER 6th Pay
2. **Business:** DRESSER RAND INDIA PVT LTD. – AHMEDABAD, PROJECT MANAGEMENT, GET, 17JUNE 2008 – 31 MAY 2009, SALARY – Rs. 15000 /- STIPEND
3. **Research:**

CONSULTANCY: (Have you done consultancy/industrial testing work earlier if so please give the details along with date/period of consultancy). - NO

INTERESTS: (Please specify areas of interests in Research and Consultancy)

1. RENEWABLE ENERGY
2. SOLAR ENERGY

LANGUAGE PROFICIENCY: (Nil, Good, Better, Excellent)

	Read	Write	Speak
Hindi	BETTER	GOOD	BETTER
English	EXCELLENT	EXCELLENT	BETTER
Gujarati	EXCELLENT	BETTER	EXCELLENT

Date of Submission: 11th September, 2012

Note: You are requested to send an electronic form of your Photograph size not exceeding 15 KB (passport)

**Curriculum Vitae of
RADHIKA N. KOTECHEA**



SPECIALISATION: 1. Data Mining
2. Machine Learning

INSTITUTE: (047) V.V.P. Engineering College, Rajkot
DESIGNATION: Assistant Professor

NAME: Kotecha Radhika Navinbhai

E-mail: kotecha.radhika7@gmail.com

BIRTH: 22nd July, 1988, in Gujarat, Indian Citizen

OFFICE ADDRESS: Department of Information Technology,
V.V.P. Engineering College,
Vajdi-Virda,
Kalawad Road,
Rajkot- 360005.

RESEDENTIAL ADDRESS: “Dwarkesh”,
3-Tagore Nagar,
Amin Marg,
Rajkot- 360001.

CONTACT: M: 9428054197
O: (0281) 2783394, (0281) 2783486

EDUCATION: M.Tech. Information and Communication Technology (ICT)
University: Nirma University, Ahmedabad
Institute: Institute of Technology
Aggregate: 8.17 CPI on a scale of 10.0
Year of Passing: May 2012

AWARDS: 1st in Best Project Competition
Source: Institute of Technology, Nirma University
Year: April 2012

EXPERIENCE:

- Academic:** 2 Years
- Research:** 1 Year

CONSULTANCY: N/A

INTERESTS:

1. Privacy Preserving Data Mining
2. Machine Learning

LANGUAGE PROFICIENCY:

	Read	Write	Speak
Hindi	Excellent	Excellent	Excellent
English	Excellent	Excellent	Excellent
Gujarati	Good	Good	Excellent

Date of Submission: 16th September, 2012.

BRIEF CURRICULUM VITAE

SPECIALISATION: (Please indicate areas of expertise in Research and Consultancy)

1. Fixture
- 2.
- 3.

INSTITUTE: V. V. P. ENGINEERING COLLEGE

DESIGNATION: SENIOR LECTURER

(Principal/HOD/Professor/Associate Professor/Assistant Professor)



-
NAME: (Last Name First) MANIAR NIRAV PRAVINCHANDRA

E mail: npmaniarvvp@rediffmail.com

BIRTH (Date, State, and Citizenship) 06/01/1978, GUJARAT, INDIAN

ADDRESS : VIRDA-VAJDI, OPPOSITE MOTEL THE VILLAGE, KALAWAD ROAD,
RAJKOT-360005

CONTACT: M: 9909917587

O: (0281)2783394

EDUCATION: (Post Graduate Level. Highest Degree First, Specify University, Year, Grade)

1. M. Tech. , SVNIT, 9.58 CGPA
- 2.
- 3.
- 4.

AWARDS: (Last First. Source, Year, Type of Award, Reason of Award)

1. NIL
- 2.
- 3.
- 4.

EXPERIENCE: (Please indicate company, Type of work, Position, Period, Remuneration)

1. **Academic:** V. V. P. ENGINEERING COLLEGE, SENIOR LECTURER since
01/08/2000
2. **Business:** NIL
3. **Research:** NIL

CONSULTANCY: (Have you done consultancy/industrial testing work earlier if so please give the details along with date/period of consultancy).

1. NIL
- 2.
- 3.

INTERESTS: (Please specify areas of interests in Research and Consultancy)

1. FIXTURE
- 2.
- 3.
- 4.

LANGUAGE PROFICIENCY: (Nil, Good, Better, Excellent)

	Read	Write	Speak
Hindi	BETTER	BETTER	BETTER
English	EXCELLENT	EXCELLENT	EXCELLENT
Gujarati	EXCELLENT	EXCELLENT	EXCELLENT
Others			

Date of Submission: 14/09/2012

Note: You are requested to send an electronic form of your Photograph size not exceeding 15 KB (passport)

BRIEF CURRICULUM VITAE

SPECIALISATION: (Please indicate areas of expertise in Research and Consultancy)

1. Mechanical Design
2. Finite Element Methods
3. Manufacturing Techniques

INSTITUTE: RMS Polytechnic

DESIGNATION: HOD Mechanical / I/C Principal

(Principal/HOD/Professor/Associate Professor/Assistant Professor)



NAME: Parmar Jaydeepsinh Dilipsinh

E mail: jdparmar15@hotmail.com

BIRTH : 15-08-1981, Gujarat, Indian

ADDRESS : B-96 Bhaktinagar Soc, Opp New Era High School, Makarpura Road, Gujarat

CONTACT: M: 9924004730

O: 9099063242

EDUCATION: (Post Graduate Level. Highest Degree First, Specify University, Year, Grade)

1. M.S. Mechanical FCSA. 2009, 3.84
2. M.E. Mechanical , M.S. University, 2007, 64 %
3. B.E. Mechanical, Amravati University, 2005, 68 %
4. Diploma Mechanical, M.S. University, 2002, 64.5%

AWARDS: (Last First. Source, Year, Type of Award, Reason of Award)

1. EIT(Engineer in Training), from TBPE (Texas Board of Professional Engineers) 2008, Cleared FE (Fundamental of Engineering) Exam
2. Qualified GATE exam in 2005 with 87.23 percentile
3. Got Scholarship from no 1 Air sqdn NCC in 1996 as a Cadet for securing 80 % marks in SSC

EXPERIENCE: (Please indicate company, Type of work, Position, Period, Remuneration)

1. **Academic: Parul Institute, RMS Polytechnic, I/C Principal,**
2. **Business: 4 Years in part time Agricultural Business**
3. **Research: 1 year in UTA, USA**

CONSULTANCY: (Have you done consultancy/industrial testing work earlier if so please give the details along with date/period of consultancy).

1. Yes in KBS Filters , Makarpura GIDC, 2 months. Designing of New Filters.
- 2.
- 3.

INTERESTS: (Please specify areas of interests in Research and Consultancy)

1. Mechanical Design
2. Manufacturing Techniques/ Automation
3. Finite Element Methods
4. Non-Conventional Energy source

LANGUAGE PROFICIENCY: (Nil, Good, Better, Excellent)

	Read	Write	Speak
Hindi	Excellent	Excellent	Excellent
English	Excellent	Excellent	Excellent
Gujarati	Excellent	Excellent	Excellent
Others(German)	Excellent	Better	Better

Date of Submission: 1-9-2012

BRIEF CURRICULUM VITAE

SPECIALISATION: (Please indicate areas of expertise in Research and Consultancy)

1. Manufacturing
2. Quality
3. Advance manufacturing

INSTITUTE: Government Polytechnic, Rajkot

DESIGNATION: Sr lecturer in mechanical engg

(Principal/HOD/Professor/Associate Professor/Assistant Professor)



NAME: (Last Name First)RAJYAGURU RAKESHKUMAR MUKUNDRAI

E mail: rakesh_raj2001@yahoo.com

BIRTH (Date, State, and Citizenship) 30/10/1970, Gujarat , India

ADDRESS : “Ramrakshit”,3 Rajhans society, Raiya road

CONTACT: M: 9879328321

O: 02812387391

EDUCATION: (Post Graduate Level. Highest Degree First, Specify University, Year, Grade)

- 1.M.E. (Mechanical engg) M S University of Baroda
- 2.B.E. (Production engg) Saurashtra University,Rajkot
- 3.
- 4.

AWARDS: (Last First. Source, Year, Type of Award, Reason of Award)

- 1.
- 2.
- 3.
- 4.

EXPERIENCE: (Please indicate company, Type of work, Position, Period, Remuneration)

1. **Academic:15**
2. **Business:**
3. **Research:4 Junior engg ,Production, planning, control and supervision**

CONSULTANCY: (Have you done consultancy/industrial testing work earlier if so please give the details along with date/period of consultancy).

1. Obsolesce of machinery at Animal Husbandry deptt
2. served as interview panel member
- 3.

INTERESTS: (Please specify areas of interests in Research and Consultancy)

1. Advnce mfg.
2. Material processing/technology
- 3.
- 4.

LANGUAGE PROFICIENCY: (Nil, Good, Better, Excellent)

	Read		Write		Speak	
Hindi	<input type="checkbox"/>	v	<input type="checkbox"/>	v	<input type="checkbox"/>	v
English	<input type="checkbox"/>	v	<input type="checkbox"/>	v	<input type="checkbox"/>	v
Gujarati	<input type="checkbox"/>	v	<input type="checkbox"/>	v	<input type="checkbox"/>	v
Others	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	

Date of Submission:4/09/2012

BRIEF CURRICULUM VITAE

SPECIALISATION: (Please indicate areas of expertise in Research and Consultancy)

1. Database Administration and Database Management
2. Web Technology
3. Software Engineering

INSTITUTE: C K Pithawalla College of Engineering & Technology, Surat

DESIGNATION: Assistant Professor
(Principal/HOD/Professor/Associate Professor/Assistant Professor)



NAME: (Last Name First) Tandel Saurabh Shantilal

E mail: saurabh.tandel@ckpcet.ac.in

BIRTH (Date, State, and Citizenship) July 21, 1981/Gujarat/Indian

ADDRESS : A-15, Greenpark Society, Beside Prime Arcade,
Anand Mahal Road, Surat - 395009

CONTACT: M: 9879803034 O: 0261-2728282

EDUCATION: (Post Graduate Level. Highest Degree First, Specify University, Year, Grade)

1. ME(CSE), GTU, 2012, 8.14(CPI)
2. MBA(Finance), (DBIM)VNSGU, 2004, 59.40(%age)
3. BE(CE), SVRCET(Surat), 2002, 65(%age)

AWARDS: (Last First. Source, Year, Type of Award, Reason of Award)

1. OCP(Oracle Certified Professional) – Oracle 9i DBA
2. IBM Certified Database Associate, DB2 9 Fundamentals

EXPERIENCE: (Please indicate company, Type of work, Position, Period, Remuneration)

1. **Academic:** CKPCET, Assistant Professor, 6+ years, as per AICTE norms
2. **Business:** NA
3. **Research:** NA

CONSULTANCY: (Have you done consultancy/industrial testing work earlier if so please give the details along with date/period of consultancy).

1. NA

INTERESTS: (Please specify areas of interests in Research and Consultancy)

- 1. Database Administration**
- 2. Database Management**
- 3. Web Technology**
- 4. Software Engineering**

LANGUAGE PROFICIENCY: (Nil, Good, Better, Excellent)

	Read	Write	Speak
Hindi	Good	Good	Good
English	Excellent	Better	Excellent
Gujarati	Excellent	Excellent	Excellent
Others	NA	NA	NA

Date of Submission: September 17, 2012

Note: You are requested to send an electronic form of your Photograph size not exceeding 15 KB (passport)

BRIEF CURRICULUM VITAE

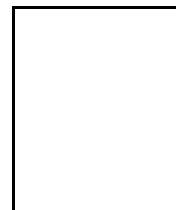
SPECIALISATION: (Please indicate areas of expertise in Research and Consultancy)

1. Mechanical Engineering (B.E)
2. Thermal Engineering (M.E)
- 3.

INSTITUTE: ITM Universe, Vadodara

DESIGNATION: Assistant Professor

(Principal/HOD/Professor/Associate Professor/Assistant Professor)



NAME: (Last Name First) : Thakar Devang Ashokkumar

E mail: devang_mech1983@yahoo.co.in

BIRTH (Date, State, and Citizenship) : 05th June 1983/ Gujarat/ Indian

ADDRESS : C/40 Ranchod Park Soc, Nr-Vrundavan Char Rasta, Waghodia Road, Vadodara-390015 [Current Add]

CONTACT: M: 7600016194

O: 7600016194

EDUCATION: (Post Graduate Level. Highest Degree First, Specify University, Year, Grade)

- 1.M.E Thermal Engineering/GTU/2012/Dist [7.86 CPI]
2. B.E.Mechanical/Gujarat University/2004/Second [59.47 %]
- 3.
- 4.

AWARDS: (Last First. Source, Year, Type of Award, Reason of Award)

- 1.
- 2.
- 3.
- 4.

EXPERIENCE: (Please indicate company, Type of work, Position, Period, Remuneration)

1. **Academic:** Ganpat University [U.V.P.C.E]/Lecturer/10/01/2008 to 31/05/2010,
 - i. I.T.M Universe Vadodara
2. **Business:**
3. **Research:**

CONSULTANCY: (Have you done consultancy/industrial testing work earlier if so please give the details along with date/period of consultancy).

- 1.
- 2.
- 3.

INTERESTS: (Please specify areas of interests in Research and Consultancy)

1. Thermal Engineering.
2. Automobile
3. Machine Design
4. Analysis through Software

LANGUAGE PROFICIENCY: (Nil, Good, Better, Excellent)

	Read	Write	Speak
Hindi	Yes	Yes	Yes
English	Yes	Yes	Yes
Gujarati	Yes	Yes	Yes
Others [Sanskrit]	Yes	NO	Yes

Date of Submission:

Note: You are requested to send an electronic form of your Photograph size not exceeding 15 KB (passport)