BIO DATA

Name: Dr. Bharatkumar M. Sutaria

Address: - 39, Rajvihar Row House,

B/H Shreeji Nagari Nr. Parishram Park, Ugat Road

Jahangirabad, Surat – 395 005

Position :- Associate Professor Date of Joining Institute : 17/08/1991

Date of Joining Present Position: 01/01/2006

Date of Birth: 21/05/1967 Ph.D. Degree Awarded: 2011



Qualifications:

Degree	College/University	Year	Specialization
Ph.D.	SVNIT	2011	Engine Tribology
M.E (Mech)	REC, Surat, South Gujarat	1996	Mechanical
B.E. (Mech)	S.S. Engg. College, Bhavnagar	1989	Mechanical

Experiences:

University / College/ Industery	Designation	Period
SVNIT, Surat	Associate Professor	01/01/2006 to till date
SVNIT, Surat	Lecturer	17/08 /1991 to 31/12/2005
B & B Polytechnic College, V.V.Nagar, Anand	Lecturer	01/03/1991 to 16/08/1991
Mipco Seamless Rings Ltd, Bharuch	Maintenance Engineer	01/08/1990 to 28/02/1991

Subjects taught and Research Area of Interest:

Mesurement Systems

Heat Transfer

Applied Thermodynamics & Thermal engineering

Engine Tribilogy

Tribology & Machine Dynamics

Machine Tool Design

Experiment Techniques

Basic Mechanical Systems

Research Publications:

(No. of Research Publication Since Joining – Please find in attach list of Publications)

Publications	Numbers
National Conference	28
National Journal	01
International Conference	28
International Jounnal	05

International Conferences/Colleges visits: London, USA, Thailand, UAE, Turkey

No. of M. Tech. / Ph.D. guided with details (Please attach list of Dissertation/ Thesis):

M. Tech. :23 Completed + 05 On going Ph.D. : 02 On goining + 1 Submitted

No. of Patent obtained (with details): NIL

No. of Patent applied (with details):

Patent Application No.	Invetors name(s)	Title of Patent	Date of Application /Award	Status Applied / Obtained
IBR No. 7971/2010 Design patent	Bhatt D. V. Mistry K, N. Sutaria B. M.	Piston(s) segement holding attachment for reciprocating & wear monitor test rig	Application no. 232881 26 Nov. 2010	Applied
IBR No. 7971/2010 Design patent	Bhatt D. V. Mistry K, N. Sutaria B. M.	Cylinder Liner Segment with base plate for reciprocating & wear monitor test rig	Application no. 232882 26 Nov. 2010	Applied

No. of R&D Project (Funded by various agenices): Nil

Title of Project	Funding Agency Name (a) National* (b) State * (c) Private* (d) Trust / Society*	Team of Investigator(s)	Sanction Amount (Rs.)	Sanctioned Year/Date	Status Ongoing/ Completed
Tribology Performance Study on Two Stroke SI Engine (2006-2007)		Dr. D. V. Bhatt Dr. B. M. Sutaria	7.5 Lacs	2006-2007	Completed

^{*} Please mention category of funding agency viz. (a),(b),(c) and (d)

No. Conference /Short term Course / Workshop / Training Programme / Seminar Organized :

Programme organised	Number	Programme organised	Number	Programme organised	Number
International Conference	Nil	Short Term Course	03	Training Programme	01
National Conference	01	Workshop	01	Seminar	

(Attach detail list in following format)

(neutral detail list in ronowing rolling)							
Module Any other Developed / Duration Resoruce					Target	Usages and	
Description	contributory	organized		Persons	Audience	citation etc.	
	Inst. /	by					
	Industry						

No. of Expert Lecture Delivered (Please attach list with details): 07 No. of Expert Lecture Organized: (Please attach list with details): 05

(For UG/PG/Rsearch scholar) (1) Dr. H. H. Hriani, IIT, Delhi

(2) Dr. K. C. Vora, AREA, Pune

(3) Dr. Sudeep Ingole, Texas, USA

(4) Dr. R. V. Upadhayay, Charusat

(5) Dr. M. A. Bulsara, GHCET, Ananad

Consultancy & Testing: Consultancy: 02

Title of Project /work	Agenices	Team of Faculty	Amount	Date
To provide proof checking	M/s Rajkamal	Dr. B. M. Sutaria	1,01250 = 00	September –
services for launching	Builders	Dr. A. K. Deasai		October, 2013
scheme for steel girder for	Infrastructure Pvt	Dr. C. D. Modhera		
railway over bridge on	Ltd.			
Bagodra – Vasad –	54, Park hill			
Tarapur Road	society, Near			
	Heaven Park			
	Society,			
	Ramdevnagar,			
	Ahmedabad -380			
	015			

(b) Testing: Pl. find in attached sheet at last

Title of Project /work	Agenices	Team of Faculty	Amount Rs.	Date
Remaining life assesments	RSPL, GIDC	Dr. B. M. Sutaria	1,77,000 = 00	Feb-March,
study of Steel tanks nos 20	Panoli,	Dr. A. K. Deasai		2016
	Anckleshwar	Dr. J. V. Meghani		

Interaction with outside World: (Not limited to following) (attach list with following category) *Like*:

- (a) Institute abroad, Eminence institute in India & National Research Lab.
- (b) Institute / Industry not cover above
- (c) State level Institute / Industry / R&D Organization
- (d) NBA Visit
- (e) Member of Board of Studies / Academic body of other institute
- (f) Expert Lecture
- (g) Thesis evaluation / Examination coduct
- (h) Collaborative R&D Projects
- (i) Consultancy & Testing work
- (i) Collaborative Conference / Workshop / Seminar organized
- (k) Visiting faculty to other institute
- (1) Co-guidance Project/ Dissertation / Thesis
- (m) Visit to foreign country to participant in International Conference, foreign deputation, Post Doct, etc.

(Dr. B. M. Sutaria)

Email:bms@med.svnit.ac.in, CC No.:09427421615

RESEARCH PUBLICATIONS:

National	Conferences:

	onal Conferences:			
Sr.	Authors	Title of paper		Month & year
No.			Seminal/journal	
1	Sutaria B. M.	Effect of chip thickness on	16 th AITDMR Conference at	Nov-1996
	Mistry. K.N	cutting force in an orthogonal	Pune,	
		cutting		
2	Sutaria B. M.	Using a Grid marking	17 th AITDMR Conference at	Jan-1997
	Raval H. K.	Technique in Orthogonal Metal		
	Mistry K. N	cutting Process	5, (. ,	
3	Sutaria B. M		National Conference on	20-21,Jan 2006
•	Mistry K. N.	friction welding	AIME-2006 at New Delhi.	20 21,3411 2000
4	Sutaria B. M	<u>e</u>	XIV NASAS 2006,	30-31,Jan 2006
•	Shah, R. D.	assessment of boiler.	VNIT, Nagpur	30-31,3an 2000
	Parekh. A. D.	assessment of boner.	VIVII, Nagpui	
_	Bhatt. M. K	A. Demandada ata da an Calatian	December Administration Co.	3 rd March-
5	Sutaria B. M.	A Parametric study on friction		
	Shah. R. D.	welding process.	Manufacturing Technology,	2006
	Mistry K. N		Velammal Engg. College,	
			Chennai	
6	Sutaria B. M.	Analysis of Heat transfer in pin	Advancing in Mechanical	18 &19
	Parekh. A. D.	fin under steady state.	Engineering, Kota, Rajasthan.	March-2006
	Shah R. D.			
	Patel V. M			
7	Sutaria B. M	Finite element analysis of pin-	Application of Advance	23 & 24
	Shah R. D.	fin.	Quality/ Method in Engg. &	March-2006
			Technology (AAQMENT-	
			06), Irod, Tamilnadu.	
8	Sutaria B. M.	Analysis of PRA friction	Recent Developments and	3-4 Nov.2006
	Bhatt D. V.	Models of an Internal	Future Trends in Mechanical	
	Mistry K. N.	Combustion Engine	Engineering,	
	•	-	NIT, Hamirpur	
9	Sutaria B. M	An over view wear	Recent trend in Mechanical	19- 20, Mach -
	Bhatt D. V.	mechanism, causes , and	Engineering, GCET,	2008
	Shah A. S.	prevention in piston ring	Vidhynagar, Anand	
	Mistry K. N.	assembly in an	, ,	
	1.21301 / 120 1 ()	I. C. Engine		
10	B.M. Sutaria	Simulation of PRA friction	ICEE-2009	7-9,Jan-2009
10	Dr. D. V. Bhatt	Models and Experimental	Pandicherry Engineering	7 7,5411 2007
	Dr. K.N. Mistry	study of an Internal	, ,	
	Dr. R.iv. Wilstry	Combustion Engine.	conege, i andenerry, mara	
11	Sutaria B. M		Tribology of Automotive	11-12, Dec.
11		•	Tribology of Automotive	*
	Bhatt D.V.	Measure Piston ring Assembly	Systems, IIT Delhi.	2009
	Mistry K. N.	Friction using various		
10	C 4 • D 34	operating parameters.	T 1 1 CA : :	11 10 B
12	Sutaria B. M.	An Investigation of Friction	Tribology of Automotive	11-12, Dec.,
	Bhatt D.V.	Between Piston Ring and	Systems, IIT Delhi.	2009
	Aware G.	Cylinder Wall of I.C. Engines		

13	Sutaria B. M. Bhatt D.V. Aware G.	Literature Review on Friction Forces and Piston Ring Dynamics.	Tribology of Automotive Systems, IIT Delhi.	11-12, Dec., 2009
14	Sutaria B. M. Bhatt D.V. Shinde S. B.	•	Tribology of Automotive Systems, IIT Delhi.	11-12, Dec., 2009
15	Sutaria B. M. Bhatt D.V. Shinde S. B.	Literature Review on Piston Ring Lubrication.	Tribology of Automotive Systems, IIT Delhi.	11-12, Dec., 2009
16	Sutaria B. M. Bhatt D.V. Patel Jitu	Theoretical Modelling of Piston Ring Assembly.	Tribology of Automotive Systems, IIT Delhi.	11-12, Dec., 2009
17	Sutaria B. M. Bhatt D.V. Patel M. T.	Tribological Study of Automotive Engine Oil.	25 th National Convention on "Recent Developments in Manufacturing Technology", NIT, Agartala, Tripura.	8-9 May, 2010
18	Sutaria B. M. Bhatt D.V. Mehta P. M.	Tribological characteristics of flake and nodular graphite cast iron under wet condition.	25 th National Convention on "Recent Developments in Manufacturing Technology", NIT, Agartala, Tripura.	8-9 May, 2010
19	Sutaria B. M. Chaudhary Prasson	Sliding friction characteristic of composite material – A critical review	National Conference on Emerging Trends in Mechanical Engineering (ETME-2008),GCET, Anand	18-19, March, 2011
20	Sutaria B. M. Bhatt D.V. Mistry K. N.	Experimental Evaluation of Friction Coefficient on Segmented Piston Ring Assembly of Automobile Engine.	National Tribology Conference (NTC-2011) IIT Roorkee.	8-10 Dec., 2011
21	Sutaria B. M. Bhagat Vinay	A study Tribological characteristic of I. C. engine	Advances in Mechanical Engineering, UIET, Panjab University, Chandigarh	20-21, May, 2011
22	Sutaria B. M. Patel J. M. Patel Keyur	Evaluation of heat transfer characteristics of a double pipe heat exchanger for temperature range of hot fluid (90 °C to 95 °C)	Thermal fluids and manufacturing systems (TFMS-2012), I.E and C. K. Pithawal Engg. College, Surat	20-22, January, 2012 ISBN 978-81- 8487-202-6
23	Sutaria B. M. Bandapalli C. Bhatt D. V.	An overview on Tool wear Mechanism in Metal cutting	Thermal fluid science and Tribology applications, MED, SVNIT, Surat	27-28, May, 2016 ISBN 978-93- 5265-440-6
24	Sutaria B. M. Dave H. R.	Fundamentals of Homogeneous Charge Compression Ignition(HCCI) Engines	Thermal fluid science and Tribology applications, MED, SVNIT, Surat	27-28, May, 2016 ISBN 978-93- 5265-440-6

25	Sutaria B. M. Bhadakwad Simon.	FEA Of stress and Hollowness of Tapered rollers bearing	Thermal fluid science and Tribology applications, MED, SVNIT, Surat	27-28, May, 2016 ISBN 978-93- 5265-440-6
26	Sutaria B. M. Mulani K. D. Bhatt D. V.	A Review on Tribological Behaviour of Magneto Rheological fluid	Thermal fluid science and Tribology applications, MED, SVNIT, Surat	27-28, May, 2016 ISBN 978-93- 5265-440-6
27	Sutaria B. M. Chaudhary T.	Piston Ring Liner Assembly Friction in I. C. Engine: A Review	Thermal fluid science and Tribology applications, MED, SVNIT, Surat	27-28, May, 2016 ISBN 978-93- 5265-440-6
28	Sutaria B. M. Vasava J. Bhatt D. V. nal Journals:	Megnetorehological Fluid as lubricant in Bearings: A Review	Thermal fluid science and Tribology applications, MED, SVNIT, Surat	27-28, May, 2016 ISBN 978-93- 5265-440-6
Authors		Title of paper	Journal/ Volume/ Page no	year
	ia B. M.	Development of Test Rig and	_	2010
Bhatt Mistry	D. V. y K. N.	Experimental Study to Measure Piston Ring Assembly Friction under Different Variables	Volume 5 (1) / PP: 37-41	

International Conferences:

Sr. No.	Authors	Title of paper	Name of conferences / Seminar	Month & year
1	Sutaria B. M.	Theoretical Analysis of Various	International	30. Nov to 2 Dec.,
	Bhatt D.V.	PRA friction Models of An I.C.	Conference on	2006
	Mistry K.N.	Engine- An over view	Industrial Tribology,	
			IISc, Banglore	
2	Sutaria B. M.	Friction force analysis in piston	International	23 to 25 Jan-2008
	Bhatt D.V.	ring of a single cylinder		
	Mistry K.N.	Gasoline engine under	trend in Mechanical	
		motorized condition	Engineering, SUSCET,	
			Mohali, Punjab.	
3	Sutaria B. M.	Simulation of PRA friction	Energy Engineering	9 -10, January 2009
	Bhatt D. V.	models and experimental study	Vol.1, Mechanical	
	Mistry K.N.	of an Internal combustion	Engineering, (ICEE-	ISBN: 978-81-
		Engine	2009), Pondicherry	8424-479-3 Vol. I
			Engg. College,	
			Pondicherry.	th nd
4	Sutaria B. M.	Simulation and modelling of	World Congress on	, ,
	Bhatt D.V.	friction force and oil film	Engineering, (WCE-	2009
	Mistry K.N.	thickness in piston ring cylinder	2009)	PP: 1452-1457
		liner assembly	Imperial college,	ISBN (Vol. I & II)
			LONDON, U.K.	978-988-17012-5-1
				978-988-18210-1-0

5	Sutaria B. M. Bhatt D.V. Mistry K. N. Shah A. S.	Experimental study and analysis of temperature variation in multi cylinder motorized engine test rig under different lubricants – A case study	World Congress on Engineering, (WCE- 2009) Imperial college, LONDON, U.K.	30 th June -2 nd , July 2009 PP: 1635-1639 ISBN (Vol. I & II) 978-988-17012-5-1 978-988-18210-1-0
6	Sutaria B. M. Bhatt D.V. Chaudhry A. S.	Simulation of PRA friction force for Single cylinder four- stroke S.I. engine under motorized condition	Advances in Mechanical Engineering (ICAME- 2009),S.V.N.I.T,	3 – 5, August 2009,
7	Sutaria B. M. Bhatt D.V. Shah A. S. Aware G.	Multi cylinder I.C. engine performance studies under different lubricants – A case study	Surat, Gujarat. 7 th International Conference on Industrial Tribology, (ICIT-2010), Ispat	2 – 4, Dec., 2010
8	Sutaria B. M. Bhatt D.V. Shah A. S. Aware G.	Variation in lubrication regimes for changes in ring geometry in a multy cylinder I. C. engine test rig.	Bhavan, Ranchi, Bihar. 7 th International Conference on Industrial Tribology, (ICIT-2010), Ispat	2 – 4, Dec., 2010
9	Sutaria B. M. Bhatt D.V. Patel M. T.	Ranking of Automotive Oil	Bhavan, Ranchi, Bihar. 7 th International Conference on Industrial Tribology, (ICIT-2010), Ispat	2 – 4, Dec., 2010
10	Sutaria B. M. Bhatt M. K. Gaderia S. N.	Intelligent control system for industrial automation of existing plant – A cost saving approach.	Bhavan, Ranchi, Bihar. International Conference on Manufacturing Engineering and Technology,	21- 23 , Dec., 2011 Pp:993-995 ISSN 2010-3778
11	Sutaria B. M. Bhatt M. K. Gaderia S. N. Channiwala S. A.	Experimental Study on Solar Flat Plate Collector for Losses under Different Input Heat Flux by Changing Wind Velocity at 45 Degree Yaw Angle and at Zero Tilt Angle	PHUKET, THAILAND International Conference on Applied Science & Engineering Technology, ICASET- 2012, ROME, ITALY	26-27, Sept.,2012
12	Sutaria B. M. Patel N.G. Parghi. N. Y.	Investigation of critical stress intensity factor for IS 2062 material using arc shape tension specimen	International conference on engineering trends in mechanical engineering, GH Patel College of Engineering, Anand, Gujarat	4-5 Jan,2013

13	Sutaria B. M. Patel J.M. Patel K.	Experimental evaluation of heat transfer characteristics for double pipe heat exchanger	International conference on engineering trends in mechanical engineering, GH Patel College of Engineering, Anand, Gujarat	4-5 Jan,2013
14	Sutaria B. M. Bhatt M. K. Gaderia S. N. Channiwala S. A.	Determination of Losses & Loss Coefficients of Solar Flat Plate Collector When Wind Velocity & Tilt Angle At Zero Value – An Experimental Study	International Conference on Mechanical,	26 – 27 July, 2013
15	Sutaria B. M. Bhatt M. K Sonigara B. K. Bhatt D. V.	ASTM Performance Tests to Study the Effect of Blend Oil with Based Oil Analysis for Automobile Engines	4 th International conference on Mechanical, Production & Automobile Engineering (ICMPAE'2013), <i>DUBAI (UAE)</i>	6-7 October, 2013, ISBN 978-93-82245-1
16	Sutaria B. M. Bhatt M. K Sonigara B. K. Bhatt D. V.	Study on the Effect of Blend oil with Based oil Analysis	International conference on Advances in Tribology & Engineering systems, L. D. College of Engg, Ahmadabad, Gujarat	15-17 October,2013 ISBN 978-81-322- 1655-1 ISBN 978-81-322- 1656-8 (eBook) DOI 10.1007/978- 81-322-1656-8 Springer, New York, London
17	Sutaria B. M. Bhatt D. V.	Optimization of Reciprocating Friction –Wear Test Rig Operating Parameters for Segmented Piston Ring – Liner Assembly	Advances in Tribology	15-17 October,2013 ISBN 978-81-322- 1655-1 ISBN 978-81-322- 1656-8 (eBook) DOI 10.1007/978- 81-322-1656-8 Springer, New York, London.

18	Chakradhar B. Sutaria B. M. Bhatt D. V.	High Speed Machining of Tialloys- A critical Review	1 st International and 16 th National conference on Machines and Mechanisms (INACOMM), IIT Roorkee	18-20 Dec., 2013
19	Sutaria B. M. Bhatt M. K. Gaderia S. N. Channiwala S. A.	To Study Different Losses and Loss co-efficient on Solar Flat Plate Collector at 90 ⁰ Yaw angle	2 nd International Conference on Mechanical, Automotive and Materials Engineering (CMAME-2014) SINGAPORE	26-28 May, 2014
20	Chakradhar B. Sutaria B. M. Bhatt D. V.	Analysis top bur formation in high speed micro end milling of commercially pure titanium (Grade -2)	International conference on Advances in materials and product design, AMPD, SVNIT, Surat	10-11, January, 2015 ISBN 978-93- 5196-956-3
21	Sutaria B. M. Bhatt M. K. Anil Kumar Soni S. S. Bhatt. D. V.	Analysis Of Tribological Parameters On Carbon Steel Used In Sugar Mill Rolls – A Case Study	1st International Conference on Tribology Yiledz Technical University, ISTANBUL, TURKEY	7-9, October, 2015 Istanbul, Turkey
22	Chakradhar Bandapalli, Sutaria B. M . Bhatt D. V.	Estimation of Burr Formation on Ti-6Al-4V in High Speed Micro End Milling by Experimental Investigation and ANFIS Methodology	International Conference on Precision, Meso, Micro and Nano Engineering, COPEN 9,IIT Mumbai	10-12 December, 2015
23	Chakradhar Bandapalli, Sutaria B. M . Bhatt D. V.	Experimental Investigation And Estimation of Surface Roughness Using ANN, GMDH, MRA Models in High Speed Micro of Titanium Alloy (Grade 5)	International conference MNIT, Bhopal-GRET Hyderabad, Elsevier	12-13, March, 2016
24	Chakradhar Bandapalli, Sutaria B. M . Bhatt D. V.	Performance of Coated and Uncoated Tungsten Carbide End Mills in High Speed Micro Milling	International Conference on Recent Trends in Engineering and Material Sciences Jaipur National	17-19, March, 2016

25	Dave Hiren. R Sutaria B. M	Pilot Injection And Its Effects on Diesel Engine Performance Parameters and Emissions: A Review.	University, Jaipur, India International Conference on Recent Trends in Engineering and Material Sciences Jaipur National University, Jaipur, India	17-19, March, 2016
26	Chaudhary Tejaskumar Sutaria B. M	Investigation of friction characteristics in segmented piston ring liner assembly of I.C. Engine	International Conference on Recent Trends in Engineering and Material Sciences Jaipur National University, Jaipur, India	17-19, March, 2016
27	Sutaria B. M Chaudhary Tejaskumar	Tribological Investigation of Piston Ring Liner Assembly	18 th International Conference on Automotive and Mechanical Engineering (ICAME) at NEW YORK, USA	10-11, October, 2016 EISSN:2010-3778, PP. 1068-1072
28	Chakradhar Bandapalli, Sutaria B. M . Bhatt D. V.	Surface Roughness Characterization in High Speed Micro Milling of Near Alpha Titanium Ally (grade 12) using Coated TiAlN & AlTiN Tools.	6 th International & 27 th All India Manufactiring Technology, Design & Research (AIMTDR- 2016) Conference, Pune	16-18, Dec. 2016

International Journals:

	ationai Journais:			
Sr.	Authors	Title of paper	Journal/ Volume/ Page no	year
No.				
1	Sutaria B. M. Bhatt D.V. Mistry K.N.	Simulation of Piston Ring Friction Models of Single Cylinder Internal Combustion Engine	World Applied Science Journal, Volume 7 (8) / PP: 998-1003	2009
2	Sutaria B. M. Bhatt D. V. Mistry K. N.	Analysis of Friction Characteristic At Piston Ring Assembly Using Various Parameters On Single Cylinder S.I. Engine	Applied Engineering Research (IJAER) Volume 6, No. 5 / PP: 645–660	2011
3	Sutaria B. M. Bhatt D. V.	Optimization of Reciprocating Friction and Wear Test Rig Operating Parameters for Segmented Piston Ring: Liner Assembly	Springer 2014, XXVIII, PP: 205-214, ISBN 978-81-322-1655-1	2014
4	Bandapalli. C Singh K. K. Sutaria B. M. Bhatt D. V.	Machinability	International Journal of Advances in Manufacturing Technology, DOI 10.1007/s00170-015-7443-1, Received: 12 October 2014 / Accepted: 15 June 2015, Vol.85, pp.:2139-2153 Springer-Verlag London.	2015
5.	Tejashkumar Chaudhary Bharatkumar Sutaria	Investigation of Friction Characteristics in Segmented Piston Ring Liner Assembly of IC Engine	International Journal of Perspectives in Science, http://dx.doi.org/10.1016/j.pisc.2016.06.032	2016

M. Tech Guided:

Sr. No	Name of Student	Title of Thesis	Passing Year
1	Mr. Milap M. Madhikar	Flow Simulation & Visualization in HP Feed Water Heater at KAPS,	2006
2	Mr. Manubhai B. Rohit	Theoretical Simulation & Experimental analysis of Piston ring Assembly Friction & film thickness of single Cylinder Various Capacity I.C. Engine Systems Under Different Variables.	2007
3	Mr. Atul S. Chaudhary	Theoretical Modeling & simulation of PRA Friction Models of Single Cylinder S.I. Engine- A Case study	2009
4	Mr. Kirit S. Kharadi	Modeling & simulation of Tribological Parameters for a Single Cylinder C. I. Engine- A case study	2009
5	Mr. Jitu M. Patel	Friction force analysis of Piston rings & Cylinder Liner on Reciprocating Test rig	2010
6	Mr. Paresh M. Mehta	Experimental Analysis of Tribological Properties of Piston ring cylinder Liner Material Pairs on Pin on Disc Test rig	2010
7	Mr. Sachin B. Shinde	To Study The Effect Of Different Parameters on PRA Friction of Four Stroke Single cylinder 100 CC S. I. Engines	2010
8	Mr. Menesh T. Patel	Experimental Study to Rank Automotive Lubricants on Four Ball Tester by Using Different ASTM Standards.	2010
9	Mr. Ganesh B. Awre	Theoretical Modeling and Simulation of PRA Friction Models Applicable to Multi Cylinder I. C Engine and Experimental Verification -A Case Study.	2010
10	Mr. Nitin Y. Parghi	Experimental & Numerical Analysis of Critical Stress Intensity Factor of Pressure Vessel Material Using arc Shape Tension Specimen	2011
11	Mr. Prasoon Chaudhry	Effect of Apparent Area on Sliding Friction characteristics of Composite Material	2011
12	Mr. Keyur B. Patel	Performance Evaluation & CFD Analysis of Operating Parameters on Double Pipe Heat Exchanger	2012
13	Mr. Bhaskar K. Sonigra	Experimental Studies of Blending Oil using ASTM standards on Four Ball Test Rig.	2013
14	Mr. Ankit Patel	Tribology Aspect Study of Engine Lubricants	2013
15	Ravi Patel	Study of Tribological Parameters of Journal Bearing Performance	2013
16	Mr. Anilkumar Jagar	Experimental Investigation of Friction & Wear of Carbon Steel Used In Sugar Mill Rolls	2014

17	Mr. Akshay Rajednra Gavai	Study Of Friction & Wear Characteristics of Brake Pad Materials	2015
18	Mr. Simon Vikram Bhadakwad	Finite Element Analysis of Stresses and Hollowness of tapered Roller Bearing	2016
19	Mr. Tejaskumar Chaudhari	Investigation of Friction Characteristics of segmented Piston Ring Liner Assembly of An I. C. Engine	2016

Expert Lecture Delivered:

Sr. No	Title of Talk	Name of Program	Date/ Duration	Place
1	Fundamental of Engine Tribology	STTP on Advances in Industrial Tribology and Maintenance	21/07/2008 1.5 hour	SVNIT, Surat
2	Methods of Reducing Piston Ring Friction Losses in Modern Internal Combustion Engine	STTP on Advances in Industrial Tribology and Maintenance	25/07/2008 2.0 Hour	SVNIT, Surat
3	Advances in Engine Tribology	AICTE Approve One Week Winter School on Metallurgical Aspects of Tribology	30/09/2009 01 Hour	SVNIT, Surat
4	Fundamental & Advances in Tribology	One Week STTP on Advances in Tribology	25/10/2010 2.5 hour	SSBT CET, Bambhori, Jalgaon,
5	An Innovative Approach For Friction Force Measurement of A Piston Ring Assembly	Two days workshop on Industrial Tribology and Applications	14/11/2014 2 Hour	CAD LAB Seminar Room, MED SVNIT
6	Fundamental of Tribology & Its Industrial Applications	One Week STTP on Fundamental of Tribology & Its Industrial Applications	06/07/2015 1.5 Hour	Institute Guest House Seminar Room, SVNIT
7	Measurement & Prediction of Friction Force in I C Engine	One Week STTP on Fundamentals Tribology & Applications	06/12/2015 1.5 Hours	G. H. Patel College of Technology, Ananad, Gujarat
8	Non destructive Methods for Engineered Materials	One Week STTP on Recent Advances in Testing Methodology & Techniques for Engineered Materials	23/06/2016 1.5 Hour	Applied Mechanics Dept., SVNIT, Surat

9	An Importance Role of Tribology in Mechanical Engineering	One Week STTP on Technological advancement in Mechanical engineering	06/02/2017 2.0 Hrs	S. S. Engg. College, Bhavnagar
10	Introduction to Locomotive Systems	Two Week Training cum workshop for Supervisors and Technician of Indian Railways employee	07/02/2017 & 14/2/2017 4.0 hrs	Electronic & Electrical Eng. Dept., at EED Seminar room, SVNIT, Surat

Conducted STTP/ Workshop / Conference/ Seminar for Acadamic and Industry People

Sr.	Title of Programme	Duration
No 1.	AICTE sponsered one week STTP on Advances in Industrial Tribology &	21/07/2008 to
	Maintenance.	25/07/ 2008
2.	AICTE approved one week STTP on Metallurgical Aspect of Tribology.	30/11/2009 to
		04/12/2009
3.	TEQIP-II Sponsered Two Days Workshop on Industrial Tribology &	14/11/2014 to
	Applications.	15/11/2014
4.	TEQIP- II Sponsored National Level STTP on Fundamentals of Tribology	06/07/2015 to
	and Its Industrial applications.	10/07/2015
5.	1st National Conference on Thermal-fluid Science and Tribological	27/05/2016 to
	Applications (NCTFSTA-2016)	28/05/2016

${\bf STTP/Industrial\ Training\ /\ Summer-Winter\ School\ Attended:}$

Sr.	Title of Course	Organized by	Duration of
No.			Course
1.	Q.I.P. Industrial Training for Engg. College	I.P.C.L., Vadodara	01/07/1992 to
	Teacher		28/08/1992
2.	17 th AIDMR National Conference	REC, Warangal	07/01/1997 to
			09/01/1997
3.	Ensuring Faculty Accountability	SVRCET, Surat	28/01/1997 to
			29/01/1997
4.	Institute Planning and Management	SVRCET, Surat	17/02/1997 to
			21/02/1997
5.	Computer Aided Manufacturing	MACT, Bhopal	16/06/1997 to
			29/06/1997

6.	TQM in Technical Education	SVRCET, Surat	30/06/1997 to 4/07/1997
7.	Industry Institute Interaction	BVM Eng. College, V.V.Nagar, Anand	11/05/1998 to 16/05/1998
8.	Advance in Solar Energy Technology	SVRCET, Surat	03/07/2000 to 14/07/2000
9.	Advances in Tribology	IIT, Powai, Mumbai	18/06/2002 to 22/06/02
10.	Instruction Workshop on Soft Computing with MAT lab	M. S. University, Vadodara	07/01/02 to 12/01/2002
11.	Advance in Refrigeration and Air Conditioning	Nirma institute of Technology, Ahmedabad	30/06/03 to 11/07/03
12.	AICTE/ISTE Summer School on Helping Students Better Learning Skill & Habit for Human Value in Educations	SVNIT, Surat	21/06/2004 to 25/06/2004
13.	Failure Analysis of Engineering Material and Residual life Assessment	VNIT, Nagpur	31/01/2005 to 11/02/2005
14.	Specialization Workshop on Measurement Techniques of Turbo Machines	SVNIT, Surat	23/06/2005 to 25/07/2005
15.	STTP on Energy Conservation in Various Industrial Sectors	SCET, Surat	26/12/2005 to 30/12/2005
16.	Boilers Efficient Operation & Maintenance	The institute of Energy management national centre for technical Development, Hyderabad	06/01/2006 to 08/01/2006
17.	Three Day Workshop on Different Aspect of Electron Microscopy	SVNIT, Surat	29/3/2006 to 31/3/2006
18.	Future manager in Technical Education	EQUATE and S.V.N.I.T, Surat	04/02/2008 to 08/02/2008
19.	QIP STTP on "Advances in Maintenance and Tribology"	ITMMEC, IIT, Delhi	07/07/2008 to 11/07/2008
20.	Advanced Engineering Optimization Through Intelligent Techniques	Mech. Engg. Dept., SVNIT, SURAT	22/12/2008 to 26/12/2008
21.	ISTE on Techno Entrepreneurship Awareness	ED Cell, SVNIT, Surat	31/07/2009
22.	AICTE approved one week STTP on Techno Entrepreneurship and Its Importance in Technical Education systems.	ED Cell, SVNIT, Surat	21/12/2009 to 25/12/2009

23.	One week STTP on Advance quality Management Philosophies and Techniques.	MED, SVNIT, Surat	04/01/2010 to 08/01/2010	
24.	One week Training Programme on Bearing	Anchor Cell, SVNIT,	18/08/2010 to	
	Management Technology.	Surat	21/08/2010	
25.	One week Training Programme on Lab VIEW	Anchor Cell, SVNIT,	17/01/2012 to	
	Graphical Programming and Data Acquisition Basic Training.	Surat	21/01/2012	
26.	One week Training course on Condensed	Department of official	26/11/2012 to	
	Translation.	Language, Ministry of	30/11./2012	
		Home Affairs, New Delhi		
27.	One week workshop under TEQIP-II on	CHED, SVNIT, Surat	19/04/2013 to	
	Nanotechnology Application for Sustainable		21/04/2013	
	Development.			
28.	Two days workshop on NBA Accreditation NITK, Surathkal		23/08/2013 to	
	Awareness		24/08/2013	
29.	Global Meet on Research Perspectives on GTU, Ahmeda		18/10/2013	
	Nano Science Applied to Passenger Car			
	Engine Tribology in Order to Improve Fuel			
20	Efficiency and to reduce the carbon Emission.	MED CUNIT Comet	24/02/2016	
30.	TEQIP-II Sponsored Workshop on Outcome Based Education	MED, SVNIT, Surat	24/02/2016	
31.	TEQIP-II Sponsored Faculty Development	SVNIT, Surat	03/06/2016 to	
51.	Programme on Outcome based Teaching-	5 vivii, Bulut	05/06/2016	
	Learning		05/00/2010	
32.	89 th Training program for the chief Liaison	Sector-21, Dwaraka,	29/05/2017 to	
	officers (CLOS)/ Liaison officers (Los) for	New Delhi	3/05/2017	
	SC/ST and PWD employees on reservation			
	policy of Gvot. Of India			

Development of Experimental Equipment set up in the Mechanical Engineering laboratory

- 1. Designed and developed a dynamometer for force analysis of simple shaping operation
- 2. Designed and developed the two ton capacity of hydraulic truck for material handling at institute central workshop.
- 3. Developed attachment of various size PRA for advance Tribology equipments to measure of tribological characteristic.
- 4. Designed and developed heat transfer rate by parallel and counter flow in double pipe heat exchanger experiment setup.

Department Admnistration work:

- 1. Member of departmental time table commetee during 2003-2005
- 2. Departmental exam coordinator during 2013-2015
- 3. PG. Incharge in M. Tech (Mechanical) by research, 2013-2015
- 4. PG. Incharge in M. Tech Mechanical during 2015 to continue
- 5. Member of departmental Ph.D admission committee since, 2011
- 6. Member of M. Tech. Syllabus Revision/Restructuring Committee (M. Tech Mechanical)

Institute Level Admnistration work:

- 1. Institute Exam Coordinator since 2016
- 2. Coordinator of Ph.D for 2011 to 2017 Institute convocations ceremoney
- 3. Formaer Cochairman Annual Culture programme Sparsh 2012-2016
- 4. Former Cochairman, Sport for student acitivity 2015-2016
- 5. Institute Accreditation (Washington Accord)
- 6. Former Institute Gymkhana In-charge,
- 7. Former Hostel warden
- 8. Member of Procurement committee (TEQIP I, World bank funded project)

Worked as Lab Incharges:

Sr. No	Name of laboratory	Duration of period	Activities
1.	I. C. Engine Lab	1993 to 1995	Modification and update the Experiments
2.	B.M.S. Lab.	1995 to 2000	Update the experiments setup and prepared new laboratory Manual
3.	Tribology & Maintenance Lab	2000 to 2003	Maintain the experiments set up
4.	HMT lab	2002 to 2010	Updated and procure new experiments setup for UG/PG students.
5.	Tribology & Maintenance Lab	2005 to till date	Upgrade and procure advance tribo test rigs for PG and Research work.

Expert Member:

Expert member for GTU Interview panel for recruitment of Assistant professor in Mechanical and Automobile Engineering Department at Bhagvan Mahavir Engineering college and Mahavieer swami Engineering college on Institute of Technology Surat, 2014-2017

Expert member for techfest at faculty of engineering technogy and reasearch (FETR) Bardoli, on 15-16 september, 2015

Professional Membership:

American Society of Mechanical Engineers

Institution of Engineers (LM No.143143-3)

India Indian Society for Technical Education (LM No. 13768)

Tribology Society of India (LM No. 1391)

Consultancy & Testing:

	ultancy & Testi		27 07 1 1 (0)	I .	1.5.1.0
Sr	Name of	Title of problem	Name of Industries/firm	Amount	Month &
No	Principal			(Rs.)	Year
	faculty				
1.	B. M. Sutaria	Testing &	Surat Municipal,	1500=00	March-2001
		Calibration of	Corporation, Vigilance		
		temperature	Department, Surat		
		Meter			
2.	B. M. Sutaria	do	M/s Kantilal Bhalal, Surat	1000=00	March-2001
3.	B. M. Sutaria	do	M/s Anish Construction	1500=00	March-2001
			co, Himmatnager		
4.	B. M. Sutaria	do	M/s Royl Builders,Surat	1000=00	April-2001
5.	B. M. Sutaria	do	M/s Kantila Bhalala	1500=00	April-2001
6.	B. M. Sutaria	do	M/s Paulomi Road	2000=00	April-2001
0.	D. M. Sataria	do	Buildrers, Pvt,Ltd,	2000-00	71pm 2001
			Athwalines, Surat		
7.	B. M. Sutaria	do	M/s Royal Builder, Center	2000=00	May-2001
/.	D. M. Sutaria	uo	point,Surat	2000-00	Way-2001
0	D. M. Castania	1_	•	1000 00	Camb 2001
8.	B, M. Sutaria	do	M/s Paulomi Road	1000=00	Sept-2001
			Builders, Pvt,Ltd,		
	D 14 G		Athwalines, Surat	1000 00	Y 2002
9.	B. M. Sutaria	do	M/s Jitendra G Patel,	4000=00	Jan-2002
			Sardarnager, Main Road,		
			Rajkot		
10.	B. M. Sutaria	do	M/s Anish Construction,	4000=00	Jan-2002
			Co Himmatnager		
11.	B. M. Sutaria	do	M/s Paulomi Road	3000=00	Jan-2002
			Buildrers, Pvt, Ltd,		
			Athwalines, Surat		
12.	B. M. Sutaria	do	M/s Paulomi Road	1000=00	April-2002
			Buildrers,Pvt,Ltd,		
			Athwalines, Surat		
13.	B. M. Sutaria	do	M/s Paulomi Road	1000=00	Dec-2002
			Buildrers, Pvt, Ltd,		
			Athwalines, Surat		
14.	B. M. Sutaria	do	M/s D. S. Patel & Co	2000=00	Jan-2003
			Balolnager, Mehsana		
15.	B. M. Sutaria	do	M/s Paulomi Road,	2000=00	Feb-2003
15.	D. 141. Dutarra	uo	Buildrers, Pvt, Ltd,	2000-00	100 2003
			Athwalines, Surat		
16	B. M. Sutaria	do		2000=00	Dag 2002
16.	D. IVI. Sutaffa	do	_	Z000=00	Dec-2003
17	D.M. Carrain	1.	Navsari	1000 00	Ion 2004
17.	B. M. Sutaria	do	M/s A. K. Patel Co, Surat	1000=00	Jan-2004
18.	B. M. Sutaria	do	Royal Builder, Center	2000=00	Jan-2004
		_	point, Surat	1005	
19.	B. M. Sutaria	do	M/s A. K. Patel, Co, Surat	1000=00	Feb-2004
20.	B. M. Sutaria	do	M/s Mahendra Patel, SMS,	2400=00	Nov-2005

			Surat		
21.	B. M. Sutaria	do	M/s Bhavin Construction	1200=00	Nov-2005
21.	D. W. Sutaria	u o	New Civil Road Surat	1200-00	1407-2003
22	D. M. Cutorio	do		2400=00	Nov-2005
22.	B. M. Sutaria	do	Ex. Engineer, South zone,	2400=00	NOV-2005
22	D 14 G	•	SMS, Surat	2 400 00	
23.	B. M. Sutaria	do	M/s Ex. Engineer,	2400=00	Nov-2005
			Muglisara, SMS, Surat		
24	B. M. Sutaria	do	M/s Ex. Engineer, North	2400=00	Nov-2005
			zone, SMS, Surat		
25	B. M. Sutaria	do	M/s Paulomi road &	4000=00	Dec-2006
			builder pvt, ltd, Surat		
25	B.M. Sutaria	do	M/s Shri Classic net work	4000=00	Dec-2006
	Dilvi. Sutaria		pvt, ltd, Surat	1000 00	2000
26	B. M. Sutaria	do	M/s Bhavani Construction	2000=00	Dec-2006
20	D. IVI. Sutarra	uo		2000-00	DCC-2000
27	D.M. Caraci	Can Material	Co, Surat	5000 00	N 2006
27	B. M. Sutaria,	Gas Meter for	M/s Surya enterprise,	5000=00	Nov-2006
	R. D. Shah,	Domestic and	Surat		
	S. A.	Industrial			
	Channiwal	Application.			
28	B. M. Sutaria	Temperature	M/s Mahindra A. Patel,	2000=00	Jan-2007
		Meter	Surat		
29	B. M. Sutaria	do	M/s Paulomi road &	4000=00	Oct-2007
			builder pvt, ltd, Surat		
30	B. M. Sutaria	do	Ex. Engineer SMC, North	2000=00	Oct-2007
			Zone, Surat		
31	B. M. Sutaria	do	Executive Engineer, South	4000=00	Nov-2009
31	D. W. Sataria	u o	Zone, SMC, Surat	1000-00	1107 2009
32	B. M. Sutaria	do	Executive Engineer, Weast	4000=00	Oct-2010
32	D. W. Sutaria	u o	Zone, SMC, Surat	4000-00	Oct-2010
33	B. M. Sutaria	do	M/S Paulomi road &	4000=00	Dec2010
33	D. IVI. Sutaria	uo		4000=00	Dec2010
2.4	D.M.C.	1	builder pvt, ltd, Surat	4000 00	NI 0011
34	B. M. Sutaria	do	M/s Paulomi road &	4000=00	Nov2011
			builder pvt, ltd, Surat		
35	B. M. Sutaria	Oil Test	M/s L & T, Hazira, Surat	12500=00	Agust-2012
	D. V. Bhatt				
36	B. M. Sutaria	Metal	M/s. Gurukrupa	2250=00	June - July,
		composition of	Fabrication works,		2013
		given samples	Udhana, Surat		
37	B. M. Sutaria	Proof checking	M/s Rajkmal Builder	1,01250=00	September-
	A. K. Desai	services for	infrastructure Pvt Ltd,	,- 2000	October,
	C.D. Modhera	launching	54, Park hill Society, Nr.		2013
	S.D. Modificia	scheme for steel	Heaven park society,		2015
		girder for	Ramdevnagar,		
		railway over	Ahmadabad- 280 015,		
		_	Allinadavad- 200 013,		
		bridge on			
		Bagodra- Vasad			
		–Tarapur Road			

38	A.K. Desai	Condition	M/s Recycling Solution	1,77,650/-	March-
	B. M. Sutaria	Assessment of	Private Limited,		April,
	J. V. Meghani	Mild steel	Plot No.223, GIDC Estate,		2016
		storage Tanks	Panoli, Dist: Bharuch,		
		(14 No)	Gujarat		
39	B. M. Sutaria	Weight	M/s Sjreeji Construction	4000=00	06/01/2017
	A. B. Makwana	Machine -02	Co. Ltd, Bhatar, Surat		
			Weight machine for the		
			calibration – 50 Kg.		
40	B. M. Sutaria	Temperature	M/s J. M. shah & M/s	23000=00	11/01/2017
	A. B. Makwana	meter -07	Sjreeji Construction Co.		&
			Ltd, Bhatar, Surat		13/01/2017