## **Curriculum Vitae**

1. Name : Dr. J. L. Bhagoria

2. Designation : Professor, Mechanical Department

3. Total No. of experience : 32 Years (14 Years as Professor)

**4.** Employer Name : Maulana Azad National Institute of

Technology, Bhopal (MP)-INDIA

**5.** Area of Specialization : Heat Transfer and Solar Energy

**6.** Date of Birth : 02/07/1968

#### 7. Qualification:

Degree	Board/University	Class/Award	Year
Higher Secondary	M.P.Board	First class	1985
B.E.(Mechanical)	Barkatullah Univ., Bhopal	First class	1990
M.Tech(Thermal)	Barkatullah Univ. Bhopal	Honours	1995
Ph.D. (Thermal)	IIT, Roorkee	Awarded in Dec.	2001

#### 8. Appointments Held:

Position	Organization	Duration		
		From	То	
Lecturer	M.A.N.I.T. Bhopal	1 July 1992	30 June 1998	
Sr. Lecturer	M.A.N.I.T. Bhopal	1 July 1998	30 June 2003	
Asst. Professor	M.A.N.I.T. Bhopal	1 July 2003	30 June 2006	
Associate Professor	M.A.N.I.T. Bhopal	1 July 2006	30 June 2010	
Professor	M.A.N.I.T. Bhopal	1 July 2010	Till continue	

#### 9. Administrative Experience:

S.	Post Held	Organization	Fro	To Date	Experien	Nature of Work/ Duties		
No.			m		ce			
			Date		Duration			
1.	Dean(Student	MANIT,	May 1,	May 1,	3 years,	Students related activities-Training		
	Welfare)	Bhopal	2018	2021		and placement cell, all student		
						cultural and sports activities, student		
						council election, Hostels		
						administration and student discipline		
2.	Head of	MANIT,	Jul 9,	Dec 31,	2 years, 5	Department level Activities		

	Mechanical	Bhopal	2015	2017	months,	
	Department					
3.	Head of	MANIT,	Sep	Jul 8,	1 year,	Department level Activities
	Chemica	Bhopal	24,	2015	9	
	1		2013		months,	
	Department					
4.	Chairman	MANIT,	Jul 1,	Jul 1	1 year,	1st year admission related
	UG,AIEEE,	Bhopal	2009	2010		
	Admission					
5.	Prof. In charge	MANIT,	Jul 1,	Jul 1,	6 years,	Maintenance of AC and Water
	Maint. Of	Bhopal	2004	2010		Coolers
	Refrigeration					
	and Air					
	Conditioning					
6.	Asst. Proctor	MANIT,	Jul 1,	Jul 1,	1 year,	Discipline related work
		Bhopal	2002	2003		
7.	Member of	MANIT,	April,	Apr 30,	10 years,	Academics, Research
	Academic	Bhopal	2011	2022	13	
	Senate				months,	
8.	Member of BOS	MANIT,	Jan 1,	Apr 30,	5 years, 4	Academics related work
		Bhopal	2017	2022	months,	
9.	Member in M.	MANIT,	Jan 1,	Jan 1,	6 years,	Admission related work
	Tech Admission	Bhopal	2001	2007		

	Committee					
10.	Member in	MANIT,	Jan 1,	Apr 30,	18 years,	Coordinator of registration
	College	Bhopal	2004	2022	4 months,	committee and Robe distribution
	Convocation					
	Committee					
11.	In charge M.	MANIT,	Jan 1,	Jan 1,	9 years,	Coordinator of syllabus, time- table,
	Tech Thermal	Bhopal	2001	2010		and thesis related work
	course					
12.	Department	MANIT,	Jan 1,	Jan 1,	2 years,	Examination of end term and mid
	Examination	Bhopal	2004	2006		term
	coordinator					
13.	Industry	MANIT,	Jan 1,	Jan 1,	2 years,	Expert lectures and consultancies
	Institute	Bhopal	2004	2006		
	Partnership cell					
	(Department					
	Coordinator)					
14.	In charge U.G.	MANIT,	Jan 1,	Jan 1,	5 years,	Time-Table preparation
	Time Table	Bhopal	1992	1997		
15.	In charge Heat	MANIT,	Jan 1,	Jan 1,	2 years,	Responsibilities of all mechanical
	Engine Lab.	Bhopal	2002	2004		labs
16.	Chairman	MANIT,	Nov 1,	Jun 26,	7 months,	Administrative and financial work
	Library	Bhopal	2023	2024		
17.	Chairman PG	MANIT,	Mar	Jun 26,	3 months,	Preparation of New PG Ordinance
	ordinance	Bhopal	26,	2024		2024 for MANIT
			2024			

#### 10. Total Number of Research Publications :

### (A) Paper Published In International Journal:

Sr	Title Of Paper	Isbn/Iss	Name Of Journal	Author/	Co-Authors/Co-	Page Nos.	Impact
No		n		Editors	Editors	Volume	Factor/S
		Number				Issue No.	copus
						& Year	
1	Heat Transfer Coefficient	Issn	Int. Journal Of	J.L .Bhagoria	J.S.Saini	Pp-341-	2.226
	And Friction Factor	1960-	Renewable		S.C.Solanki	369,	Scopus
	Correlations For	1481	Energy			Vol.25,	Indexed
	Rectangular Solar Air					2002	
	Heater Duct Having Wedge						
	Shaped Rib Roughness On						
	The Absorber						
	Plate						
2.	Augmentation Of Heat	Issn	Int. Journal Of	J.L. Bhagoria	M.M.Sahu	Pp-2057-	2.226
	Transfer Coefficient By	1960-	Renewable			2073,	Scopus
	Using 90 <sup>0</sup> Broken Ribs On	1481	Energy			Vol.30,	Indexed
	Absorber Plate Of Solar Air					2005	
	Heater" International Journal						
	Of Renewable Energy						
3.	Heat Transfer And Friction	Issn	Int.Journal Of	J.L. Bhagoria	Arvind Kumar,	Pp-2106-	2.465
	Correlations For Artificially	0196-	Energy		R.M.Sarviya	2117,	Scopus
	Roughned Solar Air Heater	8904	Conversion And			Vol.50,Issu	Indexed
	Duct With Discrete W-		Management			e 8, August	
	Shaped Ribs"					2009	
4.	Heat Loss Study Of	Issn	Int.Journal Of	J.L. Bhagoria	P.L.Singh	Pp- 329-	2.465
	Trapezoidal Cavity	0196-	Energy		,R.M.Sarviya	337,Vol.51	Scopus
	Absorbers For Linear Solar	8904	Conversion And			,Issue	Indexed
	Concentrating Collector		Mgmt.			2,Feb.2010	
5.	Thermal Performance Of	Issn	International	J.L. Bhagoria	P.L.Singh,R.M.Sa	Pp-541-	2.209
	Linear Fresnel Reflecting	0306-	Journal Of		rviya	550,Vol.87	Scopus
	Solar Concentrator With	2619	Applied Energy			, Issue 2,	Indexed
	Trapezoidal Cavity					Feb. 2010	
	Absorbers						
6.	Investigation And	Issn	Int. Journal Of	Vishal Parashar	J.L. Bhagoria,	Pp.257-	
	Optimization Of Surface	0975-	Engg. Studies		A.Rehman,	267, Vol	
	Roughness For Wire Cut	6469			Y.M.Puri	.1,Number	
	Electro Discharge Of Ss 3041					4 ,2009	
	Using Taguchi Dynamic						
	Experiments						

		T	T	T =	T = = = .	T =	1
7.	Statistical And Regression	Issn:097	Int. Jou. Of Engg.	Vishal Parashar	J.L.Bhagoria,	Pp.1021-	
	Analysis Of Material	5-5462	Science And		A.Rehman,	1028, Vol	
	Removal Rate For For Wire		Tech.		Y.M.Puri	.2,(5)	
	Cut Electro Discharge Of Ss					,2010	
	3041 Using Design Of						
	Experiments						
8	Investigation And	Issn:097	Int. Jou. Of	Vishal Parashar	J.L.Bhagoriaa.Reh	Pp.1957-	
	Optimization Of Material	3-4562	Applied		man, Y.M.Puri	1967, Vol	
	Removal Rate For Wire Cut		Engineering			.5, Number	
	Electro Discharge Of Ss 3041		Research			11,2010	
	Using Taguchi Dynamic						
	Experiments						
9	Investigation And	Issn:	International	Vishal Parashar	J.L.Bhagoria	Pp-369-	
	Optimization Of Kerf Width	0976-	Journal Of		A.Rehman,	373, Vol.	
	For Wire Cut Electro	6693	Engineering		P.K.Soni	03, No. 04,	
	Discharge Of Ss 3041 Using		Sciences			April-	
	Taguchi Dynamic					2010	
	Experiments						
10	Kerf Width Analysis For	Issn:	International	Vishal Parashar	J.L.Bhagoria	2010	Scopus
	Wire Cut Electro Discharge	0976-	Journal Of		A.Rehman, Y.M.		Indexed
	Of Ss 3041 Using Design	6693	Science &		Puri		
	Experiments		Technology				

11.	Ht Characteristics Of A	Issn:097	Indian Journal Of	J.L. Bhagoria	Yogesh Agarwal	Pp-1532-	Scopus
	Copper-Nickel Multi Tube	4-6846	Science And			1536, Vol.	Indexed
	With Corrugated Fins In A		Technology			04, No. 11,	
	Cross Flow Heat					Nov. 2011	
	Exchanger						
12	An Expert System For Aid In	-	Int.Jou. Of	Vandana	J.L.Bhagoria H K	Pp.169-	
	Material Selection Process		Advanced Engg.	Somkuwar	Khaira	171,Jan.	
	Using Artificial Neural		&			Issue, 2011	
	Network		Application				
13	Flat Absorbers With	Issn	Int. Jou. Of	J.L. Bhagoria	P.L.Singh,R.M.Sa	Pp 392-408	2.147
	Trapezoidal Cavity For	1757-	Renewable		rviya	Vol.2,No.4	Scopus
	Linear Fresnel Reflecting	398x	Energy Tech.			,	Indexed
	Solar Concentrator					2011	
14	Experimental Study	Issn	Experimental	J.L. Bhagoria	Atul Lanjewar	Vol.35,	1.234
	Of Augmented Heat Transfer	0894-	Thermal And		R.M. Sarviya	Issue 6,Pp-	Scopus
	And Friction In Solar Air	1777	Fluid Science			986-	Indexed
	Heater With Different		Journal			995,Sept.,2	
	Orientations Of W-Rib					011	

	Roughness.						
	reagmess.						
15	Performance	Issn	Journal Of	J.L. Bhagoria	Atul Lanjewar	Vol3,Issue	2.234
	Analysis Of W-Shaped Rib	0894-	Renewable And	_	R.M. Sarviya	4, 07/2011	Scopus
	Roughned Solar Air Heater	1777	Sustainable				Indexed
	C		Energy				
16	Heat Transfer And Friction		Journal Of Energy	J.L. Bhagoria	Atul Lanjewar	2011	Scopus
	In Solar Air Heater Duct				R.M. Sarviya		Indexed
	With W-Shaped Rib						
	Roughness On Absorber						
	Plate						
17	Recent Research &		International	J.L. Bhagoria	Rajivvarshney	Pp86-	
	Developments		Journal Of		C.R.Mehta	116,Vol.3,	
	Inbiomassgasificat-Ion In		Advances In			No.2,2011	
	India		Science &				
			Technology				
18	An Expert System For Aid In		International	J. L. Bhagoria	Vandana	Vol.2.	
	Material Selection Process		Journal Of		Somkuwar	Issue 1, Jan	
	Using Artificial Neural		Advanced		H. K. Khaira	2011, Pp	
	Network		Engineering And			169-171	
			Application(Ijaea				
19	The Effect Of Raised		Journal Of	J. L. Bhagoria	Mandloi Rk,	Vol.5	Scopus
	Temperature On Automotive		Materials Science		Rehman A	No.10.,201	Indexed
	Engines Combustion		And Engineering			1	
	Chamber Material By		(Jmse 20110107-				
	Continuous Use Of Auto		3)				
	Lpg-Cng.		Usa				
20	Performance Measurement		Applied	J.L. Bhagoria	Vishal Parashar	Pp.27-37,	Scopus
	And Data Analysis Of		Mechanics And		A.Rehman,	Vol .1,(1)	Indexed
	Material Removal Rate For		Material,			,2012	
	Wire Cut Edm Process		Trans Tech				
			Publication,				
			Switzerland				
21	Exergy Evaluation Of Packed		Renewable And	J. L. Bhagoria	Mukesh Lalji	Vol.16,	6.619
	Bed Solar Air Heater		Sustainable		Rm Sarviya	Issue 8,	Scopus
			Energy Reviews			Oct .2012.	Indexed
						Pp 6262-	
		1	1	i	1		1

22	Improvement Of Heat	Issn	International	J.L. Bhagoria		Pp316-	Scopus
	Transfer Coefficient By	2277-	Journal Of			318,Vol.1,	Indexed
	Using Various Combination	4378	Research In			No.6,2012	
	Of Helical Ribs In Tubes		Engineering &				
			Technology(Ijret)				
23	Analysis Of Wind	Issn-	International	J.L. Bhagoria	Siraj Ahmed	Pp-602-	Scopus
	Characteristics Around Open	0974-	Journal Of Chem			609,Vol.5,	Indexed

	Cast Uranium Mine.	4290	Tech Research			No.2,2013	
						Icgsee-	
						2013	
24	A Cfd Analysis Of A Solar	Issn-	International	J.L. Bhagoria	Anil Yadav	Pp-964-	Scopus
	Air Heater Having Triangular	0974-	Journal Of Chem.			971,Vol.5,	Indexed
	Rib Roughness On The	4290	Tech Research			No.2,2013	
	Absorber Plate					Icgsee-	
						2013	
25	Heat Transfer And Fluid		Renewable And	J.L. Bhagoria	Anil Yadav	Pp 60-	6.619
	Flow Analysis Of Solar Of		Sustainable			79,23,2013	Scopus
	Solar Air Heater: A Review		Energy Reviews				Indexed
	Of Cfd Approach						
26	Enhancement Of Heat	Issn-	International	J L Bhagoria	D A Hindoliya	Pp-968-	
	Transfer Coefficient Using	2248-	Journal Of		S S Pawar	974,Vol.3,	
	Diamond Shaped Roughness	9622	Engineering			Issue	
	On The Absorber Plate Of		Research&			2,March-	
	Solar Air Heater		Application			April,2013	
27	Renewable Energy Sources-	Issn-	International	J.L. Bhagoria	Anil Yadav	Pp 70-	Scopus
	An Application Guide	2218-	Journal Of Energy			90,Vol.3,	Indexed
		6026	Science			Issue 2,	
		(Print)	(Ijes)			April	
		2304-				2013	
		3679					
		(Online)					
28	Development And	Issn:	International	J.L. Bhagoria	C.K.Pardhi	May	3.43
	Performance Evaluation Of	(Print)	Journal Of Energy			2013,4:23	Scopus
	Mixed Mode Solar Dryer	2008-	And				Indexed
	With Forced Convection	9163	Environmental				
		(Online)	Engineering				
		2251-					
		6832					

30 A A So	Parallel Connection  A Cfd Based Heat Transfer And Fluid Flow Analysis Of Solar Air Heater Provided With Circular Wire Rib Roughness On The Absorber	1-5381	Journal Of Engineering Trends And Technology (Ijett) International Journal Of Energy	J.L. Bhagoria	Atul Lanjewar  Anil Yadav	6.,Vol.4, June 2013	Scopus Indexed
A So	And Fluid Flow Analysis Of Solar Air Heater Provided With Circular Wire Rib		Trends And Technology (Ijett) International	J.L. Bhagoria	Anil Yadav		
A So	And Fluid Flow Analysis Of Solar Air Heater Provided With Circular Wire Rib		Technology (Ijett) International	J.L. Bhagoria	Anil Yadav	Pp 1127-	4.00
A So	And Fluid Flow Analysis Of Solar Air Heater Provided With Circular Wire Rib		(Ijett)  International	J.L. Bhagoria	Anil Yadav	Pp 1127-	4.00
A So	And Fluid Flow Analysis Of Solar Air Heater Provided With Circular Wire Rib		International	J.L. Bhagoria	Anil Yadav	Pp 1127-	4.00
A So	And Fluid Flow Analysis Of Solar Air Heater Provided With Circular Wire Rib			J.L. Bhagoria	Anil Yadav	Pp 1127-	4.00
So	Solar Air Heater Provided With Circular Wire Rib		Journal Of Energy			- F	4.00
	With Circular Wire Rib					42,55,	Scopus
XX						2013	Indexed
, vv	Roughness On The Absorber						
R	C						
Pl	Plate						
31 E	Experimental Study Of	Eissn-	American Journal	J L Bhagoria	D A Hindoliya	Pp-60-	
N	Nusselt Number And Friction	2320-	Of Engineering		S S Pawar	68,Vol.2,	
Fa	Factor In Solar Air Heater	0847	Research			Issue	
W	With Diamond Shaped Rib	Pissn-				6,2013	
R	Roughness On Absorber	2320-					
P	Plate	0936					
32 N	Numerical Investigation Of		International	J.L. Bhagoria	Anil Yadav	4 <sup>th</sup> July	2.00
F	Flow Through An Artificially		Journal Of			2013	Scopus
R	Roughened Solar Air Heater		Ambient				Indexed
			Energy(Taylor &				
			Francis)				
33 M	Modeling And Simulation Of	Issn	Scientific World	J.L. Bhagoria	Anil Yadav	2013	1.219
T	Turbulent Flows Through	2356-	Journal				Scopus
So	Solar Air Heater Having	6140					Indexed
So	Square Sectioned						
T	Transverse Rib Roughness						
О	On The Absorber Plate						
34 A	A Cfd Based Thermo-		International	J.L. Bhagoria	Anil Yadav	Pp. 1016-	3.00
Н	Hydraulic Performance		Journal Of Heat			1039,	Scopus
A	Analysis Of An Artificially		And Mass			Vol .70.,	Indexed

	Roughened Solar Air Heater		Transfer			2014	
	Having Equilateral		(Elsevier)				
	Triangular Sectioned Rib						
	Roughness On The Absorber						
	Plate						
35	A Numerical Investigation Of	Issn1290	International	J.L. Bhagoria	Anil Yadav	2014	3.615
	Square Sectioned Transverse	-0729	Journal Of				Scopus
	Rib Roughened Solar Air		Thermal Science				Indexed
35	Square Sectioned Transverse		Journal Of	J.L. Bhagoria	Anil Yadav	2014	Scopu

	Heater.	<u> </u>	<u> </u>				
	ricator.						
36	A Numerical Investigation Of	Issn	Numerical Heat	J.L. Bhagoria	Anil Yadav	2014	1.93
	Turbulent Flows Through An	1040-	Transfer, Part				Scopus
	Artificially Roughened Solar	7782	A:Applications				Indexed
	Air Heater		(Taylor &				
			Francis)				
37	Heat Transfer And Fluid	Issn	Frontiers In	J.L. Bhagoria	Anil Yadav	2014	Scopus
37	Flow Analysis Of An	2095-	Energy,Springer	J.E. Bhagoria	7 mir 1 ddu v	2011	Indexed
	Artificially Roughened Solar	1701	Energy,springer				maczca
	Air Heater: A Cfd Based	1701					
20	Investigation.		Renewable And	II Dhanai	A 41 T	42 D	6.619
38	Review Of Development Of			J.L. Bhagoria	Atul Lanjewar	43,Pp	
	Artificial Roughness In Solar		Sustainable		M.K.Agrawal	1214-1223,	Scopus
	Air Heater And Performance		Energy Reviews			2015	Indexed
	Evaluation Of Different						
	Orientations For Double Arc						
	Rib Roughness						
39	A Review On Air Pollution			J.L.Bhagoria	Sangeeth.M.G.,	Nse -17,	
	And Various Dust Models				Dr.Siraj Ahmed,	Iit Kanpur,	
	For Opencast Mines In India				Dr.G.G.Pandit -	May 13-	
						15, 2010	
40	Investigation On Thermal	Issn:231	International	J.L.Bhagoria	M.M.Sahu	Vol.3,Issu	
	Performance Of Solar Air	9-8753	Journal Of			e 5,May,	
	Heater By Using Artificial		Innovative			2014	
	Roughness- A Review		Research In			Pp-12574-	
			Science, Engg. &			12579	
			Technology				
41	Experimental Investigation	Issn:	International	J.L.Bhagoria	M.M.Sahu	Vol.4,Issu	
	Of Heat Transfer And	2278-	Journal Of Engg.			e 6,June,	
	Friction Factor In Solar Air	0181	Research &			2015	
	Heater Duct Using Discrete		Technology			Pp-248-	
	Arc Shaped Rib Roughness					253	
	On Absorber Plate.						
42	Re-Powering Of Wind	Issn	International	J.L.Bhagoria	Dr.Siraj Ahmed,	6(2),Pp-	Scopus
	Farms: State Of Art	0975-	Journal On		Manoj Verma	112-	Indexed
		8364	Emerging			118.2015	Indented
			Technologies			113.2013	
			reciniologics				

43	Compare Results Of	Issn:	Indian Journal Of	J.L.Bhagoria	D A Hindoliya	Vol.05,	Impact
	Experimental With Cfd	2250-	Research		S S Pawar	Issue-12	Factor-
	Analysis Using Diamond	1991				December	5.215
	Shaped Roughness On The					2016	
	Absorber Plate Of Solar Air					Pp. 30-35	
	Heater To Enhance Heat						
	Transfer Coefficient						
44	An Analysis For Repowering		International	J.L. Bhagoria	Siraj Ahmed,	9(21):155-	Scopus
	Prospects Of Jamgodarani		Journal Of		Manoj Verma	161 · Janua	Indexed
	Wind Farm Using Wasp		Control Theory			ry 2016	
			And Applications				
45	An Analysis For Repowering		International	J.L. Bhagoria	Siraj Ahmed,	7(2.31)	Scopus
	Prediction Of Jamgodarani		Journal Of		Manoj Verma	(2018) Pp	Indexed
	Wind Farm Using Matlab		Engineering &			255-258	
			Technology				
46	Heat Transfer Improvement	Issn	International	J.L. Bhagoria	Yogesh Agrawal	Volume 9,	Journal
	In A Solar Air Heater By	Print:	Journal Of			Issue 9,	Impact
	Using Different Types Of	0976-	Mechanical			September	Factor -

	Artificial Roughness: A	6340	Engineering &			2018, Pp.	9.2286
	Review"	And Issn	Technology			945–967,	Scopus
		Online:	(Ijmet)			2018	Indexed
		0976-					
		6359;					
47	Experimental Investigation	Issn	"International	J.L. Bhagoria	Yogesh Agrawal	Volume 8,	Scopus
	Of Heat Transfer And	(Print):	Journal Of			Issue 6	Indexed
	Friction Factor In Solar Air	2249-	Mechanical And			December	
	Heater Duct Using Double	6890;	Production			2018	
	Arc Reverse Shaped Rib	Issn	Engineering				
	Roughness On Absorber	Online:	Research And				
	Plate	2249-	Development				
		8001	(Ijmperd)				
48	Development And	Issn	International	J.L. Bhagoria	Sanjeev Kumar	Accepted	Scopus
	Performance Evaluation Of	Print	Journal Of		Yadav	For	Indexed
	Cabinet Type Solar Dryer By	0976-	Mechanical			Publication	
	Using Roughened Absorber	6340	Engineering And			In	
	Collector	Online	Technology			December	
		0976-	(Ijmet)			Issue	
		6359					
	II	1	1	1	1	1	I

49	Development Of Heat	"International	J.L. Bhagoria	Yogesh Agrawal	Volume	Scopus
	Transfer And Friction Factor	Journal Of			10, Issue	Indexed
	Correlations Using Discrete	Mechanical And			1,Pp 585-	
	Double Arc Reverse Shaped	Production			600	
	Rib Roughness On Absorber	Engineering			December	
	Plate	Research And			2020	
		Development				
		(Ijmperd)				
50	Experimental Investigation	"International	J.L. Bhagoria	Yogesh Agrawal	Volume	Scopus
	Of Heat Transfer And	Journal Of			10, Pp 151-	Indexed
	Friction Characteristics Of	Mechanical And			168	
	Solar Collector By Using	Production			December	
	Discrete Double Arc Reverse	Engineering			2020	
	Shaped Rib Roughness On	Research And				
	Absorber Plate	Development				
		(Ijmperd)				
51	Experimental Investigation	Materials Today	J.L. Bhagoria	Yogesh Agrawal	2020	Scopus
	For Pitch And Angle Of Arc	Proceedings				Indexed
	Effect Of Discrete Artificial	2020				
	Roughness On Nusselt					
	Number And Fluid Flow					
	Characteristics Of Solar Air					
	Heater					
52	Enhancement Of	Materials Today	J.L. Bhagoria	Yogesh Agrawal	2021	Scopus
	Thermohydraulic	Proceedings				Indexed
	Performance Using Double	2021				
	Arc Reverse Ribs In A Solar					
	Collector :Experimental					
	Approach					
53	Enhancement Of Thermo-	Materials Today	J.L. Bhagoria	Yogesh Agrawal	2021	Scopus
	Hydraulic Performance	Proceedings				Indexed
	Using Double Arc Reverse	2021				
	Ribs In A Solar Collector:					
	Experimental Approach					
54	Analysis Of Wind	Wind Energy	J.L. Bhagoria	Atul Gautam	2021	Scopus
	Characteristics Parameters					Indexed
	With The Application Of					
	Lidar And Mast					
55	Transverse Wedge-Shaped	Renewable	J.L. Bhagoria	Kapil Chaudhri	2022	Scopus
	Rib Roughened Solar Air	Energy				Indexed
	Heater (Sah) - Exergy Based					
	Experimental Investigation					
L	<u> </u>	1	1	1	1	1

56	Enhancement Of Thermal	Materials Today	J.L. Bhagoria	Yogesh Agrawal	2022	Scopus
	Efficiency Of Solar Air	Proceedings				Indexed
	Collector By Using Discrete	8				
	Double Arc Reverse Shaped					
	Roughness On The Absorber					
	Plate					
57	Heat Transfer Analysis Of	International	J.L. Bhagoria	P. K. Jain	2022	Scopus
3,	Double Discrete Arc	Journal Of	v.E. Bhagoria	1.11.04111	2022	Indexed
	Roughness With Different	Ambient Energy				machea
	Relative Rib Altitudes And	Timetent Energy				
	Relate To A Single Discrete					
	Arc In The Solar Air Heater					
58	Computational Investigation	Materials Today	J.L. Bhagoria	Yogesh Agrawal	2022	Scopus
30	Of Blast Furnace Internal	Proceedings	J.L. Dhagona	1 ogesii 7 igiawai	2022	Indexed
	Phenomenon Having	Troccedings				macxea
	Different Zones Using Fluent					
59	Thermohydraulic	Materials Today	J.L. Bhagoria	Yogesh Agrawal	2022	Scopus
39	Performance Of Solar Air	Proceedings	J.L. Bilagoria	Togesh Agrawai	2022	Indexed
	Heater Having Discrete	Froceedings				muexeu
	Double Arc Roughness					
	Elements On Absorber Plate					
60		Journal Of	II Dhagaria	Yogesh Agrawal	2022	Caamus
60	Augmentation Of Heat		J.L. Bhagoria	1 ogesti Agrawai	2022	Scopus Indexed
	Transfer And Fluidity Characteristics Of	Physics:				mdexed
		Conference Series				
	Rectangular Solar Air					
	Collector Using Discrete					
	Roughness Elements On The					
	Absorber Plate: An					
	Experimental Analysis	1. 1. 1.		**	2022	
61	Experimental Evaluation Of	Applied Thermal	J.L. Bhagoria	Yogesh Agrawal	2022	Scopus
	Hydrothermal Performance	Engineering				Indexed
	Of Solar Air Heater With					
	Discrete Roughened Plate					
62	A Comparative Analysis Of	Sustainable	J.L. Bhagoria	Atul Gautam	2022	Scopus
	Wind Characteristics For	Energy				Indexed
	Distinct Terrains Of India	Technologies And				
		Assessments,				
63	Comparison Of Weibull	Ocean	J.L. Bhagoria	Atul Gautam	2022	Scopus
	Parameter Estimation	Engineering				Indexed
	Methods Using Lidar And					
	Mast Wind Data In An Indian					
	Offshore Site: The Gulf Of					

	Khambhat					
64	Experimental Investigation	Materials Today	J.L. Bhagoria	Yogesh Agrawal	2023	Scopus
	Of Heat Transfer And Flow	Proceedings				Indexed
	Analysis Of Artificially					
	Roughened Solar Air Heater					
	By Using Double Arc					
	Reverse Shaped Roughness					
	With Gap On The Absorber					
	Plate					
65	Investigation Of Thermal	Sustainable	J.L. Bhagoria	Yogesh Agrawal	2023	Scopus
	Performance Of A Ribbed	Energy				Indexed
	Solar Air Heater For	Technologies And				
	Sustainable Built	Assessments,				
	Environment					
66	Heat Transfer And Friction	Journal Of	J.L. Bhagoria	Kapil Chaudhri	2024	Scopus
	Factor Correlation For	Thermal Analysis				Indexed

	Rhombus-Shaped Roughness	And Calorimetry				
	Geometry On The Absorber					
	Plate Of Solar Air Collector					
67	Experimental Validation Of	International	J.L. Bhagoria	Jailal Patel	2024	Scopus
	Ansys And Ann-Optimized	Communications				Indexed
	Coanda Bump Aerofoil	In Heat And Mass				
	Shaped Roughness Element	Transfer				
	For Enhanced Performance					
	In Solar Air Heating					
	Systems					

# (B) Paper Published In National Journal:

Sr.	Title of Paper	ISBN/	Name of journal	Author/ Editors	Co-authors/Co-	Page Nos.	Impact factor
no		ISSN			Editors	volume issue No.	
		No.				& year	
1	A Simplified		Journal of	J.L.Bhagoria	A.K.Patil,	Vol.37,	
	Numerical		MANIT		R.M.Sarviya	pp-69-80,	
	Model for					2004.	
	Nucleate Boiling						

	at High Heat			1		T	
	Flux						
	Flux						
2	An Optimization for		Journal of	J.L.Bhagoria	Satyashree	Vol.37, pp-81-	
	computing the		MANIT		Ghodke	94,2004	
	augmentation rate in						
	solar collector using						
	rough surface						
3.	Experimental Study	-	Engineering and	J.L. Bhagoria	Ajay Kumar	pp-29-35, Vol. 2	-
	of Natural		Environmental		Pandey	No.1, January-	
	Convective		Sciences Journal			July <b>2006</b>	
	multishelf solar						
	dryer						
4.	Sustainable	ISSN	Journal of	J.L. Bhagoria	Arvind Kumar,	pp-796-807, Vol.	0.078
	development	0973-	environmental		and R.M.Sarviya	2, No. 4, April –	
	through efficient	6921	research and			June 2008	
	solar air heaters		development				
5.	Effect of some	ISSN	Journal of	J.L. Bhagoria	P.L.Singh,	Vol 4, No 2, 2	0.078
	parameters on linear	0973-	environmental		R.M.Sarviya	oct to Dec 2009	
	fresnel solar	6921	research and				
	concentrating		development				
	collector						
6	Effect of shot	-	Al-Falah's	Vilas Warudkar	J.L. Bhagoria,	pp 73- 81, Vol 1,	-
	peening on fatigue		Journal of		Siraj Ahmed	No 2, Apr- Jun	
	corrosion on		Science and			2009	
	Austenitic stainless		Technology,				
	steel		New Delhi				
7	Kerf Width analysis	ISSN	Indian Journal of	Vishal Parashar	J.L. Bhagoria	pp-369- 373,	-
	for wire cut electro	:	science and		A.Rehman,	Vol. 03, No. 04,	
	discharge of SS	0974-	technology		Y.M.Puri	April- <b>2010</b>	
	304L using design	6846					
	of experiments						
8	Statistical and	ISSN	Mathematics	Vishal Parashar	J.L. Bhagoria	pp.27-37, Vol	-
	regression analysis	:	Applied in		A.Rehman,	.1,(1) ,2009	
	of Surface	0973-	science and		Y.M.Puri		
	Roughness for for	6344	Technology				
	wire cut electro						
	discharge of SS						
	304L using design						
	of experiments						
	T						

9	Performance	Applied	J.L. Bhagoria	Vishal Parashar	pp.27-37, Vol	
	Measurement and	Mechanics and		A.Rehman,	.1,(1) , <b>2009</b>	
	data analysis of	Material, Trans				

	Material removal		Tech Publication,				
	rate for Wire cut		Switzerland				
	EDM process						
10	Enhancement of H T	ISSN	Journal of	J.L. Bhagoria	Atul lanjewar,	pp-53-59, Vol. 5,	0.078
	Ratio in a solar air	0973-	environmental		R.M.Sarviya	No. 1, July –	
	Duct with W-shaped	6921	research and			Sept. 2010	
	roughened absorber		development				
	plate						
11	Heat transfer	ISSN	Indian Journal of	J.L. Bhagoria	Atul lanjewar,	pp-908- 910,	
	Enhancement in	:	science and		R.M.Sarviya	Vol. 03, No. 08,	
	solar air Heater	0974-	technology			Aug. 2010	
		6846					
12	Small scale biomass		Journal of engg.	J.L. Bhagoria	Rajiv Varshney	Vol.3,2010	
	gasification		science and		C.R.Mehta	pp 33-40	
	technology in India-		mgmt. education				
	an overview						
13	Heat transfer	ISSN	Indian Journal of	J.L. Bhagoria	Lalji.M	pp-747- 749,	
	enhancement in	:	science and		R.M.Sarviya	Vol. 04, No. 07,	
	packed bed solar air	0974-	technology			Aug. 2010	
	heater.	6846					
14	Different methods		Indian Journal of	J.L. Bhagoria	Lalji.M	pp-1-2, Vol. 06,	
	for efficiency		applied life		R.M.Sarviya	2010	
	enhancement of		sciences				
	packed bed solar air						
	heater.						
15	Experimental		Current world	J.L. Bhagoria	Lalji.M	pp-151-157, No-	
	investigations on		Environment		R.M.Sarviya	1,Vol. 06, <b>2011</b>	
	packed bed solar air						
	heater.						
16	Various designs of		Material Science	J.L. Bhagoria	Lalji.M	pp-101-105, No-	
	solar collectors for		Research India		R.M.Sarviya	1,Vol. 08, <b>2011</b>	
	enhancement of						
	thermal performance						
17	Experimental	ISSN	Journal of	J.L. Bhagoria	Yogesh Agarwal	pp-69-79, Vol.	
	analysis of overall	2249-	Engineering			01, No. 01, <b>2011</b>	
	HTC & PD for cross	3107	Research and				
	flow fin tube type		technology				
		1	i		1	1	

	heat exchanger						
	neat exchanger						
18	HT Characteristics	ISSN:09	Indian Journal of	J.L. Bhagoria	Yogesh Agarwal	pp-1532-1536,	
	of a copper-nickel	74-6846	science and			Vol. 04, No. 11,	
	multi tube with		technology			Nov. <b>2011</b>	
	corrugated fins in a						
	cross flow heat						
	exchanger						
19	A CFD based heat		Journal of engg.	J.L. Bhagoria	Anil s yadav	Vol.6(2),2013	
	transfer and fluid		science and			pp 137-146	
	flow anaylsis of		mgmt. education				
	conventional solar						
	air heater.						
20	An economic		Corona journal of	J.L. Bhagoria	Anil s yadav	2013;2(1),	
	analysis of a solar		science and			pp:3-7	
	system		technology				

### (C) Paper Published In International Conference:

Sr	Title of paper	Conference venue & duration	Author	Name of Co-	Page Nos. & year
no				authors	
1	Shot peened surface	International Conference on shot	J.L .Bhagoria	H.K. Khaira	Feb.22-23, 1996
	and boiling heat	peening and blast cleaning. At		M.C. Sharma	
	transfer	M.A.C.T., Bhopal.			
2	Effect of staggered	Proceeding of Int.conference on	J.L .Bhagoria	A.R.Jaurarkar	pp-87-89
	Discrete Square	Recent Advances in Solar Energy			
	Roughness elements on	and Conversion Systems on 28-29			
	heat transfer and	Sept.2002 at M.A.N.I.T., Bhopal.			

	friction factor				
3	Enhancement of heat	Proceeding of Int.conference on	J.L .Bhagoria	R.M Sarviya and	pp-96-100
	transfer coefficient by	Recent Advances in Solar Energy		S.S.Arora	
	packed bed solar air	and Conversion Systems on 28-29			
	heater	Sept.2002 at M.A.N.I.T., Bhopal.			
4	Benefits of Solar	Proceedingof Int.conference on	J.L .Bhagoria	Deepak Paliwal,	pp 406-411
	Energy with reference	Recent Advances in Solar Energy		Dinesh Agrawal,	
	to Indian Economy	and Conversion Systems on 28-29		Anshu Malhotra	
		Sept.2002 at M.A.N.I.T., Bhopal.			

5	Six- Sigma an	E-Manufacturing International	J.L .Bhagoria	H.B. Khurasia,	Nov,17-19,2002.
	Emerging Technique	Conference at MANIT, Bhopal,	J.L .Bhagoria	Virendra Titaria	1,0,1,1,1,2,002.
	forQualityProduction;	Comerciace at WAIVIT, Bhopai,		Ashutosh Pandey	
	-			Ashutosh Fandey	
	A Case Study	toth X	11 51	al: 1 D II:	X 1 10 15 2004
6	Heat Transfer and fluid	10 <sup>th</sup> International Refrigeration and	J.L .Bhagoria	Shivkumar Pardhi	July 10-15, 2004
	flow studies in Double	Air Conditioning Conference at			
	pipe Heat Exchanger by	Purdue, Univ. of Purdue			
	using Turbulator				
7	Thermal performance	9 <sup>th</sup> International conference on shot	J.L .Bhagoria	Amit Jain,MC	6-9 Sept 2005, pp
	of Solar Air Heater by	peening, at Paris, France		Sharma	67-74.
	using Shot Peened				
	Absorber Plate				
8	Investigation of Heat	11 <sup>th</sup> Int. Refrigeration and Air	J.L .Bhagoria		July 17-20, 2006.
	transfer Coefficient and	Conditioning Conference at Purdue,			
	Pressure Drop During	04 days			
	Condensation of R22				
	using coiled wire				
	inserts				
9	Effects of geometrical	World renewable Energy Congress-	J.L Bhagoria		19-25 August 2006
	and flow parameters on	IX Florence, Italy, 07 days			
	solar air collectors	, <u>, , , , , , , , , , , , , , , , , , </u>			
10	Effect of change of duct	Proceedings of International	J.L .Bhagoria	Manish Diwan	pp- 351-363, 21-22
	shapes on heat transfer	Conference Recent Advances in	J.L .Bitagoria	Wallish Diwali	sept. 2006
	and fluid flow in a	Heat transfer, KITS, Coimbatore, 2			sept. 2000
	cross flow heat	days			
		uays			
1.1	exchanger	Proceedings of International	II Dhannia	A to 1 I and a const	207 214 21 22
11	Augmentation of Heat Transfer Coefficient	Conference Recent Advances in	J.L. Bhagoria	Atul Lanjewar,	pp-307-314, 21-22
				R.M. Sarviya	sept. 2006
	by using W-Shape	Heat transfer, at KITS,			
	Ribs on Absorber Plate	Coimbatore, 02 days			
	of				
	Solar Air Heater				
12	Experimental	Proceedings of International	J.L. Bhagoria	Irshad hassan,	pp-179-187, 21-22
	investigation of heat	Conference on Recent Advances in		R.M.Sarviya	sept. 2006
	transfer characteristic of	Heat transfer, at KITS,			
	bundles of brass tube	Coimbatore, 02 days			
	with corrugated copper				
	C*				
	fins				
13	Augmentation of Heat	Proceedings of International	J.L. Bhagoria	Arvind Kumar, and	pp-343-349, 21-22
13		Proceedings of International Conference Recent Advances in	J.L. Bhagoria	Arvind Kumar, and R.M. Sarviya	pp-343-349, 21-22 sept. 2006
13	Augmentation of Heat		J.L. Bhagoria		

	Absorber Plate of Solar				
	Air Heater				
14	Effect of Auto LPG	Proceedings of Int. Conference on	J.L. Bhagoria	R K Mandloi, PK	4- 6Oct. 2007
	combustion temperature	recent trends in Mechanical		Soni	
	on SI engine elements	engineering, UEC, Ujjain 03 days			
15	Enhancement of Heat	Proceedings of Int. Conference on	J.L. Bhagoria	Arvind Kumar,	4 - 6Oct.2007
	Transfer Ratio in Solar	recent trends in Mechanical		R.M. Sarviya	
	Air Duct with Discrete	engineering, UEC, Ujjain, 03 days			
	W - Shape Roughned				
	Absorber Plate				
16	Investigation of Overall	Proceedings of Int. Conference on	J.L. Bhagoria	Atul Lanjewar	4 - 6Oct.2007
	Enhancement Ratio	recent trends in Mechanical			
	during condensation of	engineering, UEC, Ujjain, 03 days			

	R-22 using coiled wire		1		
	inserts				
17	Performance study of a	Proceedings of Int. Seminar on	J.L. Bhagoria	Panna Lal Singh,	15-16 Oct.2007
	tubular absorber18with	clean energy, ISCE 2007, at		S.Ganesan,R.M.	
	linear fresnel	Central Mechanical Engineering		Sarviya	
	ref19ecting solar	Research Institute, Durgapur-			
	devic20	713209, 02 days			
18	Prospect of lnear	Proceedings of Int.Conference on	J L Bhagoria	Panna Lal Singh,	pp 198-203, 12-14,
	concentrator based solar	Advances in energy research,		R.M. Sarviya	Dec.2007
	water heating system in	IIT.,Bombay, 03 days			
	the silk reeling units				
19	Investigation of thermal	Proceedings of Int.Conference on	J.L.Bhagoria	Arvind Kumar,	pp 231-238, 12-14,
	efficiency in solar air	Advances in energy		R.M. Sarviya	Dec.2007
	collector	research,IIT.,Bombay, 03 days			
20	Sustainable	Proceedings of Int. Congress of	J.L. Bhagoria	Arvind Kumar, and	pp-98,28-30th
	development through	Environmental Research,ICER-07,		R.M. Sarviya	Dec.2007
	efficient Solar Air	Govt. Geetanjali girls P.G College,			
	Heaters	Bhopal, 01 day			
21	Investigation of	Proceedings of Int. Conference in	J.L. Bhagoria	Rajiv Varshney,,	pp 187-193, 15-17
	Thermal Performance	Mechanical Engineering, S.V.		C.R. Mehta and	Dec 2008
	of Diesel Engine using	NIT,Surat,Gujarat, 03 days		A.K. Dubey	
	Blends of Jatropha oil				
	with Diesel				
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22	Improvement in	Proceedings of the 15 th ISME	J L Bhagoria	Panna Lal Singh,	pp 252- 255, 18-20,
22	Thermal performance	International Conference on New	J L Bhagona	R.M. Sarviya	March 2008
	of the Absorber for	Horizons of Mechanical		K.M. Sarviya	Water 2006
	linear Fresnel solar				
		Engg,RGTU,Bhopal, 03 days			
22	Concentrating Collector	D 11 CY	II Di	B: 1 GB:	W 1 1 D 202 200
23	Study of HT & Friction	Proceedings of International	J L Bhagoria	Rajendra S Rajput,	Vol-1 Pp 203-209,
	Characteristics of	Conference on Advances in		Ajeet Kumar Giri	june 24-26, 2010
	various Artificial	Renewable Energy, MANIT		and Ashutosh	
	Roughness in Solar Air	,Bhopal		Kumar	
	Heater duct by using				
	Computational Fluid				
	Dynamics (CFD)				
	Software				
24	Computational Fluid	Proceedings of International	J L Bhagoria	Rajendra S Rajput,	Vol-1 Pp 393-400,
	Dynamics Simulation	Conference on Advances in		Ajeet Kumar Giri	june 24-26, 2010
	of Solar Air Heater	Renewable Energy, MANIT		and Ashutosh	
		,Bhopal		Kumar	
25	Comparision between	Proceedings of International	J L Bhagoria	Sanjeev yadav	Vol-2 pp 178-
	Natural and Solar	Conference on Advances in			184,june 24-26,2010
	Drying using Cabinet	Renewable Energy,MANIT			
	Type Solar Dryer	,Bhopal			
26	Development and	Proceedings of International	J L Bhagoria	Sanjeev yadav	Vol-2 pp 185-
	Performance Evalutaion	Conference on Advances in			192,june 24-26,2010
	of Cabinet Type Solar	Renewable Energy, MANIT			
	Dryer Using Smooth	,Bhopal			
	and Roughened	•			
	Absorber Surface				
27	Development and	Proceedings of International	J L Bhagoria	Chandrakumar	Vol-2 pp 555-
	Performance Evalutaion	Conference on Advances in		Paridhi	564,june 24-26,2010
	of Mixed Mode Solar	Renewable Energy, MANIT			3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
	Dryer with Forced	,Bhopal			
	Convection	, <sub>F</sub>			
28	The Study of Thermal	Proceedings of International	J L Bhagoria	A.K.Shakya, A.	Vol-2 pp 853-859
	Efficiency and Exergy	Conference on Advances in	1 2 2 mgoriu	Lanejwar	june 24-26,2010
	Analysis of a	Renewable Energy, MANIT		Zanoj wai	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Rectangular Roughened	,Bhopal			
	Duct with Multi V-	,Diopui			
	Shape Geometry of				
	Roughness on Absorber				
	Plate				

29	The Study of Thermo	Proceedings of International	J L Bhagoria	A.K.Shakya, A.	Vol-2 pp 869-875
	Hydraulic Performance	Conference on Advances in		Lanejwar	june 24-26,2010
	of Rectangular	Renewable Energy,MANIT			
	Roughened Duct with	,Bhopal			
	Multi V-Shape				
	Geometry of				
	Roughness on Absorber				
	Plate				
30	Expert System for	4 <sup>rd</sup> Inter. Conference on Modelling	J. L. Bhagoria	Vandana Somkuwar,	April 25–27, 2011
	Material identification	and Simulation (ICMS2011) held		H. K. Khaira	
	for product design	on April 25–27, 2011, at Phuket			
		Island, Thailand.			
31	The effect of raised	Inter. Con. On Experimental	J. L. Bhagoria	Mandloi	2011
	temperature on	Mechanics(ICEM-		RK,Rehman A	
	automotive engines	2010),Malaysia			
	combustion material				
	due to long term				
	continuous use of Auto				
	LPG-CNG.				
32	Effect of	SAE 2012,World	J. L. Bhagoria	Mandloi	April,2012
	Environmental	Congress, Detroit, Michigan, USA		RK,Rehman A	
	temperature rise on				
	automotive				
	performance and fuel				
	consumption				
33	A Review: Earth tube	International conference on	J. L. Bhagoria	M.Tiwari,M K	March 2013
	heat Exchanger	Global Scenario in Environment		Dubey, A Lanjewar	
		and Energy,14-16 march 2013 at			
		MANIT,BHOPAL			
34	A Review on	International conference on	J. L. Bhagoria	Shailesh raghav ,A	March 2013
	performance evaluation	Global Scenario in Environment		Lanjewar	
	of artificially roughened	and Energy,14-16 march 2013 at			
L	solar air heater	MANIT,BHOPAL			
35	A Review on Air	NSE -17, IIT Kanpur,	Dr.J.L.Bhagoria	Dr.Siraj Ahmed,	May 13-15, 2010
	Pollution and Various			Dr.G.G.Pandit	
	Dust Models for			Sangeeth.M.G	
	Opencast mines in India				
36	A CFD Analysis of	2 <sup>nd</sup> International conference in	Dr.J.L.Bhagoria		17-18,JUNE,2013.
	square ribs artificially	Mechanical ,Electronics and			
	roughened on solar air	Mechatronics Engineering in			
	heater.	London(UK),17-18,JUNE,2013.			

27	A CED A1	T. ( ( 1 C	II Di	A'1 . X7 . 1 .	M1. 2012
37	A CFD Analysis of solar	International conference on	J L Bhagoria	Anil s Yadav	March 2013
	air heater having	Global Scenario in Environment			
	triangular rib	and Energy,14-16 march 2013 at			
	rougheness on the	MANIT,BHOPAL			
	absorber plate				
38	Investigation of heat	Int.Journal of Engg. Research and	J L Bhagoria	S.Nagpure	Vol. 4,Issue
	transfer and flow	Technology		K.R.Aharwal	04,April-2015
	analysis of an				pp-1206-1213
	artificially roughened				
	solar air heater having				
	arc roughness with gap				
39	An Analysis for	JLU INTERNATIONAL	Dr.J.L.Bhagoria	Dr.Siraj Ahmed,	pp-73,28th jan.2016
	repowering prospects of	CONFERENCE-2016		Manoj Verma	
	jamgodarani wind farm				
	using WAsp				
40	Comparative	International journal of Mechanical	Mohmad ismail	Jailal prabhakar	SISTEC,BHOPAL
	performance analysis of	Dynamics & Analysis.		patel	
	support vector machine			Dr. J.L. Bhagoria	
	models for predicting				
	THPP of solar parabolic				
	trough receiver with				
	twisted tape inserts.				

41	Comparative study of	International journal of Mechanical	Jailal prabhakar	Mohmad ismail	SISTEC,BHOPAL
	linear regression	Dynamics & Analysis	patel	Dr. J.L. Bhagoria	
	techniques for				
	analyzing THPP of solar				
	parabolic trough				
	receiver with twisted				
	tape inserts using				
	machine learning.				
42	Optimization of thermo		Jailal prabhakar	Mohmad ismail	NIT,Hamirpur
	hydraulic performance		patel	Dr. J.L. Bhagoria	
	parameter of solar				
	parabolic				
	troug				
	h receiver with twisted				
	tape inserts using ANN.				

43	Numerical investigation	Mohmad ismail	Jailal prabhakar	NIT,Hamirpur
	of THPP of solar		patel	
	parabolic trough		Dr. J.L. Bhagoria	
	receiver with twisted			
	tape inserts via neural			
	network using LM, BR,			
	SCG algorithm.			

## **(D)** Paper Published In National Conference:

Sr	Title of paper	Conference venue & duration	Author	Name of Co-	Page Nos. & year
no				authors	
1	Application of	8 <sup>th</sup> National convention. of computer	J L Bhagoria	Siraj Ahmed	1992
	computer graphics in	engg. Division on information			
	engineering drawing	technology in engg. Nov. 28-29,			
	and drafting	1992. at MACT, Bhopal.			
2	Use of Audio-Video	National seminar on development of	J L Bhagoria		1993
	Aids for Workshop	lab and workshop of technical			
	Practice	institutions. Dec. 11-12, 1993 at			
		MACT, Bhopal			
3	Criteria for personnel	ISTE seminar on problems & issue in	J L Bhagoria		1995
	management in	Institutional management- 8th April			
	technical institutes	1995 at MACT, Bhopal.			
4	Contingency approach	National Seminar on planning and	J L Bhagoria		
	to management in	management of technical education			
	technical institutions	Aug 19-20, 1995. at Jawaharlal			
		Nehru Tech. Univ. Hyderabad			
5	Statistical analysis &	40 <sup>th</sup> Annual congress of ISTAM-14-	J L Bhagoria	M.C.Sharma	1995
	Development in shot	17 Dec. 1995.			
	peening intensity				
	measurement				
6	Society environment	All India seminar on cogeneration	J L Bhagoria		1996
	and Technology	and Non-Conventional energy			
	against tides	Sources on 24-25 mar 1996.			
7	Classroom	National conference on TQM	J L Bhagoria	Yogendra Kumar	1996
	management and	inTechnical Education.Dec.21-			
	discipline	22,1996,at MACT, Bhopal.			
8	Model of mgmt. to	National conference on TQM	J L Bhagoria	Yogendra Kumar	1996
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	Techanical education	22,1996,at MACT, Bhopal.			

9	Using a solar	All India seminar on efficient use of	J L Bhagoria	Yogendra	1997
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10	New Challenges	27 <sup>th</sup> Annual Convention of ISTE &	J L Bhagoria	S.K. Dwivedi	1997
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11	Anexperimental	Proceedings of the 24th NREC 200.	J L Bhagoria	J.S.Saini and	page43-48
	Investigation of Heat	Nov. 30 <sup>th</sup> –Dec. 2, 2000 ai		S.C.Solanki	
	Transfer and friction	IIT, Bombay.			
	using wedge shaped				
	transverse Ribbon				
	absorber plate of Solar				
	Air-Heater				
12	Thermodynamic	16 <sup>th</sup> National convention on Mech.	J L Bhagoria	J.S.Saini and	Page 926-932,2000
	Performance of a	Engg. Deptt., Roorkee, Feb.		S.C.Solanki	
	Rectangular duet with	29-30, 2000.			
	wedge transverse ribs				
	on one broad Heated				
	wall				
13	Heatingofbuildingsby	Proceeding of National Workshop,	J L Bhagoria	R.M. Sarviya	2002
	Efficient Solar Air	Dec.19-20 <sup>th</sup> 2002 MACT,			
	Collectors	Bhopal.			
14	An experimental study	Proceeding of the National	J L Bhagoria	Kamal Kant	
	for modification in	Conference on Emerging Energy		Mani,Manoj	
	cooking pot of solar	Technologies INCEET-2003, March		Nagle,Rajesh	
	cooker	28-29, pp. 105-109, Mech. Deptt.		Gehlot,Ravishashai	
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15	Thermal performance	ProceedingoftheNationalConferenceo	J L Bhagoria	Atul M, Lanjewar	2003
	solar air heater with	nEmergingEnergyTechnologies			
	porous absorber	INCEET-2003, March 28-29, pp.			
		105-109, Mech. Deptt. NIT,			
		Hamirpur (H.P.)			
16	Investigation of Heat	National seminar on Energy	J L Bhagoria	R.M.Sarviya,	2004
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	Packed Bed Air				
	Heater				

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boiling heat transfer	Mech. Engg. Deptt. JNTU college of			
behaviour of shot	Engg., Katakpally, Hyderabad (A.P.).			
peened copper alloy				
Experimental study of	Conference on advances in Mech.	J L Bhagoria	Amit Jain	20-21, Aug'2004
Heat Transfer	Engg., Sri Venkateswara University.			
Coefficient in solar air	College of Engg., Tirupati (A.P.).			
heater by using				
artificial rough and				
absorber plate				
Effect of silicon	National conference on	J L Bhagoria	Mahesh Kumar S.	2005
nitride coating on	computational methods in		Karande	
temperature	mechanical engineering",Sept.16-			
distribution in CI	17,2005,MED,Osmania University			
Engine piston using	,Hyderabad			
IDEAS Software				
Effect of shot peening	Proceeding of the National	J L Bhagoria		pp. 50-54, 03-04
on boiling heat	Conference on Recent developments			Nov2006
transfer on copper	and future trends in Mechanical			
alloy	Engineering (RDFTME-2006),			
	Mech. Deptt. NIT, Hamirpur (H.P.),			
	02 days			
Thermal performance	Proceeding of the National	J.L. Bhagoria	Atul M Lanjewar,	pp. 155-159, 03-04
of solar air collector	Conference on Recent developments		and R.M. Sarviya	Nov 2006
by using W-shaped	and future trends in Mechanical			
artificial roughness	Engineering (RDFTME-2006),			
	Mech. Deptt. NIT, Hamirpur (H.P.),			
	02 days			
A study of	Proceeding of National Seminar on	J.L. Bhagoria	Deepak Paliwal	pp 117-126, 2007
geometrical and flow	CFD-the New 3 <sup>rd</sup> Dimension in Flow			
parameter on the	analysis and thermal Design-2007,			
	boiling heat transfer behaviour of shot peened copper alloy  Experimental study of Heat Transfer Coefficient in solar air heater by using artificial rough and absorber plate  Effect of silicon nitride coating on temperature distribution in CI Engine piston using IDEAS Software  Effect of shot peening on boiling heat transfer on copper alloy  Thermal performance of solar air collector by using W-shaped artificial roughness  A study of geometrical and flow	boiling heat transfer behaviour of shot peened copper alloy  Experimental study of Heat Transfer Coefficient in solar air heater by using artificial rough and absorber plate  Effect of silicon nitride coating on temperature distribution in CI Engine piston using IDEAS Software  Effect of shot peening on boiling heat transfer on copper alloy  Thermal performance of solar air collector by using W-shaped artificial roughness  A study of geometrical and flow  Mech. Engg. Deptt. JNTU college of Engg., Katakpally, Hyderabad (A.P.).  Conference on advances in Mech. Engg., Sri Venkateswara University. College of Engg., Tirupati (A.P.).  National conference on computational methods in mechanical engineering",Sept.16- 17,2005,MED,Osmania University ,Hyderabad  Conference on Recent developments and future trends in Mechanical Engineering (RDFTME-2006), Mech. Deptt. NIT, Hamirpur (H.P.), 02 days  A study of geometrical and flow  CFD-the New 3 <sup>rd</sup> Dimension in Flow	boiling heat transfer behaviour of shot peened copper alloy  Experimental study of Heat Transfer Coefficient in solar air heater by using artificial rough and absorber plate  Effect of silicon nitride coating on temperature mechanical engineering", Sept. 16-distribution in CI 17,2005, MED, Osmania University Hyderabad  IDEAS Software  Effect of shot peening on boiling heat transfer on copper alloy  Thermal performance of solar air collector by using W-shaped artificial roughness  A study of geometrical and flow  Mech. Engg. Deptt. JNTU college of Engg., Tirupati (A.P.).  Engg., Sri Venkateswara University.  College of Engg., Tirupati (A.P.).  Value of Engg., Sri Venkateswara University.  College of Engg., Tirupati (A.P.).  In the transfer on copper and to computational methods in mechanical engineering", Sept. 16-distribution in CI 17,2005, MED, Osmania University.  Hyderabad  J L Bhagoria  Froceeding of the National  Conference on Recent developments and future trends in Mechanical  Engineering (RDFTME-2006),  Mech. Deptt. NIT, Hamirpur (H.P.),  02 days  A study of Proceeding of National Seminar on geometrical and flow  CFD-the New 3 <sup>rd</sup> Dimension in Flow	boiling heat transfer behaviour of shot peened copper alloy  Experimental study of Heat Transfer Coefficient in solar air heater by using artificial rough and absorber plate  Effect of silicon nitride coating on temperature distribution in CI Engine piston using IDEAS Software  Effect of shot peening on boiling heat transfer on copper alloy  Thermal performance of solar air collector by using W-shaped artificial roughness  A study of geometrical and flow  A study of geometrical and flow  A study of geometrical and flow  Enge., Sri Venkateswara University. College of Engg., Tirupati (A.P.).  Engg., Sri Venkateswara University. College of Engg., Tirupati (A.P.).  Engg., Sri Venkateswara University. College of Engg., Tirupati (A.P.).  Engg., Sri Venkateswara University. College of Engg., Tirupati (A.P.).  Engg., Sri Venkateswara University. College of Engg., Tirupati (A.P.).  Engg., Sri Venkateswara University. College of Engg., Tirupati (A.P.).  Engg., Sri Venkateswara University. College of Engg., Tirupati (A.P.).  Engg., Sri Venkateswara University. College of Engg., Tirupati (A.P.).  Engg., Sri Venkateswara University. College of Engg., Tirupati (A.P.).  Engg., Sri Venkateswara University. College of Engg., Tirupati (A.P.).  Engg., Sri Venkateswara University. College of Engg., Tirupati (A.P.).  Engg., Sri Venkateswara University. College of Engg., Tirupati (A.P.).  Engg., Sri Venkateswara University. College of Engg., Tirupati (A.P.).  Engg., Sri Venkateswara University. College of Engg., Tirupati (A.P.).  Engg., Sri Venkateswara University. College of Engg., Tirupati (A.P.).  Engg., Sri Venkateswara University. College of Engg., Tirupati (A.P.).  Engg., Sri Venkateswara University. College of Engg., Tirupati (A.P.).  Engg., Sri Venkateswara University. College of Engg., Tirupati (A.P.).  Engg., Sri Venkateswara University. College of Engg., Tirupati (A.P.).  Engg., Sri Venkateswara University. Amit college of Engg., Tirupati (A.P.).  Engg., Sri Venkateswara University. Engg., Tirupati (A.P.).  Engg., Sri Ven

	thermal performance	School of energy and Environment			
	of solar collector	management, RGPV, Bhopal			
23	Small Wind Turbines-	National Conference on Challenges	J.L. Bhagoria	Vandana Arora,	pp. 1-7, 13-14 Nov,
	A Review"	of power sector in 21st Century,		and Siraj Ahmed	2007
	Proceeding of the	Elect. Deptt., Jabalpur (M.P.), 02			
		days			
24	Study of Utilization of	Proceeding of the National	J.L .Bhagoria	A.R.Jaurker,	13-14 Nov, 2007
	solar energy	Conference on Challenges of power		A.K.Jain and	
	throughSolar Pond"	sector in 21st Century, , Elect. Deptt.,		Neeraj Sharma	

		Jabalpur (M.P.), 02 days			
25	Effect of parameters on thermal performance of solar	"" Proceeding of the National Conference on Mechanical and Production Systems in 21st Century,	J.L. Bhagoria	S.S.Pawar, R.K. Mandloi and P.K.Soni	pp 71-74, 29-30 Nov, 2007
	air collector	Mech. Deptt., Jabalpur (M.P.), 02 days			
26	Modified Aproach	Proceeding of the National	J.L. Bhagoria	P.K.Soni and R.K.	pp 139-143, 29-30
	towards energy	Conference on Mechanical and		Mandloi	Nov, 2007
	conservation in	Production Systems in 21 <sup>st</sup> Century,			
	industries for	Mech. Deptt., Jabalpur (M.P.), 02			
	productivity	days			
	enhancement				
27	Heat transfer	19th National and 8th ISHMT-ASME	J.L. Bhagoria	Arvind Kumar, and	pp-88, January 3-
	Enhancement in	Heat and Mass Transfer Conference,		R.M. Sarviya	5, 2008
	channel of solar air	JNTU Hyderabad, India, 03 days			
	collector by using				
	Discrete W-Shaped				
	Artificial Roughened				
	Absorber				
28	Eco friendly	National Seminar on Recent	J.L. Bhagoria	R.K. Mandloi	page No.52, Feb.05-
	altaernative fuels for	advances in chemical engineering			06,2008
	compression	operation and process in chemical			
	ignitionengines	and allied industries, Department of			
		chemical engineering, Institute of			
		Technology, Guru Ghasidas			
		University,Bilaspur(C.G), 02 days			
29	Experimental study of	National Seminar on Recent	J.L. Bhagoria	Amit Jain	page No.23,
	thermohydraulic	advances in chemical engineering			Feb.05-06,2008
	performance of	operation and process in chemical			
	artificially roughened	and allied industries, Department of			
	absorber plate of solar	chemical engineering, Institute of			
	air heater	Technology, Guru Ghasidas			
		University,Bilaspur (C.G), 02 days			
30	Investigation of heat	National Seminar on Recent	J.L. Bhagoria	Vishnu Sharma	page No.27,
	transfer and fluid flow	advances in chemical engineering			Feb.05-06, 2008
	in rectangular channel	operation and process in chemical			
	of solar air heater by	and allied industries, Department of			
	using artificial	chemical engineering, Institute of			
	roughness	Technology, Guru Ghasidas			
		University, Bilaspur (C.G), 02 days			

31	Heat transfer and	Jabalpur Engg College, Jabalpur, 02	J.L. Bhagoria	11-12 August 2008
	friction analysis in	days		
	solar air duct",			
	National conference			
	on Energy efficient			
	systems			
32	Thermal efficiency	Jabalpur Engg College, Jabalpur, 02	J.L. Bhagoria	11-12 August 2008
	and energy analysis of	days		
	a solar air heater",			
	National conference			
	on Energy efficient			
	systems			
33	Wind resource	Jabalpur Engg College, Jabalpur, 02	J.L. Bhagoria	11-12 August 2008
	assessment for for	days		

	village agar-a case				
	study". National				
	conference on Energy				
	efficient systems				
34	Augmentation on heat	proceedings of national	J.L. Bhagoria	Arvind Kumar, and	pp 4-8, Oct 24,
	transfer in solar air	conference on Applied		R.M. Sarviya	2008
	collector using	engineering sciences,			
	artificial roughness":	TECHNOSAGA-2008, at SIRT,			
	A review	Bhopal, 01 day			
35	Influence of tool	Proceeding of All India Seminar on	J.L. Bhagoria	Vishal Parashar,	pp121-132, 25-26
	electrode wear in	life Cycle Analysis, Measurement and		A. Rehman, and	May,2009
	electric discharge	Condition monitoring, Institution of		Yogesh Puri	
	machining	Engineers (India),Bhopal, 02 days			
36	Enhancement of heat	National Conference on advances in	J.L. Bhagoria	S S Pawar	pp-10,5-6
	transfer coefficient	Renewable energy systems-		D A Hindoliya	April,2013
	using square shaped	2013,JNCT,BHOPAL			
	roughness on the				
	absorber plate of solar				
	air heater				
37	A CFD Analysis of an	National Conference on advances in	J.L. Bhagoria	Anil Singh yadav	pp-13,5-6
	artificially roughened	Renewable energy systems-			April,2013
	solar air heater having	2013,JNCT,BHOPAL			
	semicircular rib.				
38	Introduction to	Proceedings of National	J.L. Bhagoria	Hemant Kumar	pp-03-07,
	Weibull analysis and	Conference on Frontiers in		Deshraj	August 29-31,2013
	its use in reliability	Mechanical Engineering(FIME-			Bhopal
L			I.	l .	1

	analysis for boiler	2013) ISBN:978-93-83083-27-5			
	equipment				
39	Thermal performance	Proceedings of National	J.L. Bhagoria	Madhur Tiwari	pp-23-26,
	of Earth tube heat	Conference on Frontiers in	J.E. Dhagona	Wadhar Tiwari	
					August 29-31,2013
	exchanger in series	Mechanical Engineering(FIME-			Bhopal
	connection	2013)			
		ISBN:978-93-83083-27-5			
40	A CFD Based	Proceedings of National	J.L. Bhagoria	Anil Singh yadav	pp-27-30,
	performance analysis	Conference on Frontiers in			August 29-31,2013
	of a solar air heater	Mechanical Engineering(FIME-			Bhopal
		2013)			
		ISBN:978-93-83083-27-5			
41	Thermal performance	Proceedings of National	J.L. Bhagoria	Manoj kumar	pp-35-37,
	of Earth tube heat	Conference on Frontiers in		Dubey	August 29-31,2013
	exchanger in parallel	Mechanical Engineering(FIME-			Bhopal
	connection	2013)			
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41	Role of Maintenance	Proceedings of National Conference	J.L. Bhagoria	Hemant Kumar	pp-155-159,
	strategies in Industries	on Frontiers in Mechanical		Deshraj	August 29-31,2013
	for better Efficiency	Engineering(FIME-2013)			Bhopal
		ISBN:978-93-83083-27-5			

#### 11. Details of Ph. D. candidate Guided: 15

S.	Name of	Title of Ph.D thesis	Awarded year
No	candidate		
1	Arvind kumar	Study of Heat Transfer and Fluid Flow of a solar air duct using	06.04.09
		descrete W shaped artificial roughness	
	Panna lal singh	Thermal performance studies of trapizodial cavity absorbers for	17.09.09
2		linear Fresnel reflecting solar device	
	Vishal Parashar	Experimentation and optimization of wire cut electro discharge	
3		machining process.	23.04.11
	Atul Lanjewar	Study of Heat Transfer and Friction factor of a solar air duct using	23.10-11
4		W shaped artificial roughness	

5	Mukesh Lalji	Performance evaluation of Packed bed solar air heater with wire	19-12-2011

		metrics.	
6	Ms. Vandana Somkuwar	Development of expert system for selection of material using artificial neural network.	02-07-2012
7	R.K.Mandloi	Experimental investigation on spark Ignition Engine temperature using gasoline and LPG.	21-08-2012
8	Rajiv Varshney	Design and Optimization of Biomass based closed top downdraft gasifier	27-12-2012
9	Anil SinghYadav	CFD analysis of heat transfer and fluid flow in a solar air heater duct with different ribs geometry on absorber plate	24-04-2014
10	M M Sahu	Study of Heat Transfer and Friction factor of a solar air duct using arc shaped artificial roughness on absorber plate	12-03-2016
11	Shashikant Nagpure	Investigation of Heat Transfer and fluid flow Phenomenon of artificially roughened duct using liquid crystal thermography system	13-04-2016
12	Manoj Verma	Techno-Economic Analysis of repowering of wind Farm: A Case study in central India	01-11-2017
13	Shyam Sunder Pawar	Investigation of Heat Transfer and fluid flow in Solar Duct by using Diamond Shape roughened absorber Plate.	20-8-2018
14	Yogesh Agarwal	Experimental investigation on thermohydraulic performance of solar air heater by using reversed arc artificial roughness on the absorber plate.	25-08-2020
15	Atul Gautam	Development of novel machine learning technique for improvisation of off shore wind resource assessment	31-07-2023

# 12. Details of Ph. D. candidate registered

: 04(Full time)

# 13. Details of M. Tech thesis guided: 82

S.	Candidate	Торіс	Year	University	Supervisors
No.	Name				
1	Neeraj	Computer Aided Thermal Design and Analysis of	2002	Barkatullah,	Dr.R.M.Sarviya
	Viashya	Extended Surface Conventional Solar Air Heater.		Bhopal	Dr.J.L.Bhagoria
2	K.Venkata	Optimal Design of Artificially Roughned Solar Air	2002	Barkatullah,	Dr.J.L.Bhagoria
	Subbaiah	Heaters		Bhopal	

3	Arif Khan	Experimental Investigation of Heat Transfer	2003	MANIT,	Dr.J.L.Bhagoria
		Coefficient of Solar Air Heater by using Artificial		Bhopal	
		Roughness.			
4	Gaurav	Experimental Study on Packed Bed Solar Air	2004	MANIT,	Dr.J.L.Bhagoria
	Tiwari	Collector.		Bhopal	
5	ShivKumar	Enhancement of Heat transfer Coefficient in shell &	2003	MANIT,	Dr.J.L.Bhagoria
	Pardhi	tube Heat Exchanger by using Twisted tape.		Bhopal	

6	MadanMoh	Augmentation of Heat Transfer Coefficient of Solar	2004	MANIT,	Dr.J.L.Bhagoria
	an Sahu	Air Heater by using Artificial Roughness(90° Broken		Bhopal	
		Transverse ribs).			
7	Amit Jain	Thermal performance ratio of Solar	2004	MANIT,	Dr.J.L.Bhagoria
		Shot peening Roughned Absorber plate.		Bhopal	
8.	VishnuDutt	Thermohydraulic performance of solar Air Heater by	Sept	MANIT	Dr.J.L.Bhagoria
	Shsrma	using V-shased Rib on the absorber plate	2004	Bhopal	
9	Manish	Design and Analysis of Heat Recovery Hood for a	Sep.	MANIT	Dr.R.M.Sarviya
	Bhola	Rotany Kiln	2004	Bhopal	Dr.J.L.Bhagoria
10	Devendra	Computer Aided Mult Unit Selective inventory Control	Sept	MANIT	Dr.J.L.Bhagoria
	Malik		2004	Bhopal	C.M.Sadiwala
11.	Satyashre	An Optimization Technique for Computing the	Oct.	MANIT	Dr J.L.Bhagoria
	Ghodke	argumentation rate in solar collected using Rough	2004	Bhopal	
		Surface			
12.	Satish	Experinental study under solid state Digestion of	Oct.	MANIT	Dr J.L.Bhagoria
	Sharma	Modified progress plant	2004	Bhopal	
13.	Anil Kumar	Role of Macrolayer in Nucleate Pool Boiling Heat	Jan.	MANIT	Dr.R.M.Sarviya
	Patil	Transfer in High Heat flux Region	2005	Bhopal	Dr J.L.Bhagoria
14	Deepak	A Study of geometrical and flow parameter on the	May	MANIT	Dr.J.L.Bhagoria
	paliwal	thermal performance of solar collector.	2005	Bhopal	
15.	T.Murli	Energy Audit for coal Handling Plant at TTPS	June	MANIT	B.S.Bhatia
	Mohan		2005	Bhopal	Dr.J.L.Bhagoria
16.	Akash Jain	Investigation of Heat Transfer and Pressure Drop During	July	MANIT	Dr.J.L.Bhagoria
		Condensation of R22 in a Horizontal Tube Using	2005	Bhopal	Atul Lanjewar
		Twisted Tape			
17.	Sunil Tailor	Investigation of Thermal Hydraulic performance During	July	MANIT	Dr.J.L.Bhagoria
		Condensation of R22 in a Horizontal Tube Using Coil	2005	Bhopal	Atul Lanjewar
		Wire insert.			
18	Ajay	Experimental study of Natural convective Solar Dryer.	July	MANIT	Dr.J.L.Bhagoria

	Pandey		2005	Bhopal	
19	Vijay	Exergy Based performance analysis of solar air Heater.	Dec.	MANIT	Dr.J.L.Bhagoria
	Chouhan		2005	Bhopal	
20	Robinson	Experimental investigation of heat transfer and pressure	Dec.	MANIT	Dr.J.L.Bhagoria
	Fernendes	drop in air cooled heat exchanger by using tube insert.	2005	Bhopal	
21	Jackson	Study of over all enhancement Ratio of air cooled heat	Dec.	MANIT	Dr.J.L.Bhagoria
	Fernendes	exchanger by using turbulator.	2005	Bhopal	
22	Manish	Effect of Duct shape on Heat Transfer and fluid flow in	June	MANIT	Dr.J.L.Bhagoria
	Diwan	a cross flow Heat Exchanger.	2006	Bhopal	
23	Irshad	Experimental Investigation of Heat transfer	June	MANIT	Dr.J.L.Bhagoria
	Ahmed	Characteristics of Brass alloy tube with corrugated	2006	Bhopal	Dr.R.M.Sarviya
		copper fins.			
24	Vilas	Experimental Investigation on Austintic stainless steel	July	MANIT	Dr.J.L.Bhagoria
	Warudkar	analysis stress corrosion cracking after Shot peening.	2006	Bhopal	Dr.Siraj Ahmed
25	Shaik	Effect of modified fumigation system on C.I. Engine	July	MANIT	Dr.J.L.Bhagoria
	Bhalim	performance Using methanol as a fuel.	2006	Bhopal	Dr. A.Rehman
26	S.S.Pawar	Effect of Diamond shaped Roughened absorber plate of	July	MANIT	Dr.J.L.Bhagoria
		Solar Duct	2006	Bhopal	
27	Praveen	Experimental study and performance analysis of heating	July	MANIT	Dr.J.L.Bhagoria
	Sharma	chamber for utilization of exhaust gases of stationary	2006	Bhopal	
		Diesel Engine.			
28	Vimal	Comparison of stream function vorticity method and	July	MANIT,	Dr.J.L.Bhagoria
	Chand	primitive variable approach method to predict flow field	2006	Bhopal	Rajesh Gupta
	Sontake	in a lid driven cavity			
29	Sunay K	Investigation of Heat Transfer Coefficient of Porous	June	MANIT,	Dr.J.L.Bhagoria

	Gaur	Matrices in Solar Air Heater	2007	Bhopal	
30	Uday	Development of Correlations and Exergy Analysis in a	June	MANIT,	Dr.J.L.Bhagoria
	P.Singh	Artificial Roughened Solar collectors	2007	Bhopal	A.Lanjewar
31	Neelkanth	CFD Analysis for voptimization of ACC in thermal	June	MANIT,	Dr.J.L.Bhagoria
	chopade	power plant.	2007	Bhopal	
32	Arun Raj.	Enhancement of HTC in air cooled heat exchanger.	June	MANIT,	Dr.J.L.Bhagoria
	R		2007	Bhopal	
33	Alok	Enhancement of outlet temperature of solar air collector	June	MANIT,	Dr.J.L.Bhagoria
	Kumar	by multi-focus glass paraboidal	2008	Bhopal	
	Rohit				

	Abhimanyu	Exp investigation of heat transfer and pressure drop	June	MANIT,	Dr.J.L.Bhagoria
	Singh	augmentation for heat exchanger by inserting coiled	2008	Bhopal	A Lanjewar
		wire			
35	Pavan	Analysis of heat transfer coefficient in solar air heater	June	MANIT,	Dr.J.L.Bhagoria
	Kumar	by Neural Network	2008	Bhopal	
36	Praveen	Enhancement of HT in solar air rectangular duct	June	MANIT,	Dr.J.L.Bhagoria
	Wanjari	_	2008	Bhopal	A Lanjewar
37	Shashikant	Thermal efficiency andf Exergy analysis of solar	June	MANIT,	Dr.J.L.Bhagoria
	Nagpure	collectors by using roughened absorber plate	2008	Bhopal	A Lanjewar
38	B. P.	Performance evaluations and efficiency improvements	June	MANIT,	Dr.J.L.Bhagoria
	Agarwal	in exixting power plants	2008	Bhopal	
39	Vandana	A hybrid wind solar electricity generation system for an	June	MANIT,	Dr.J.L.Bhagoria
	Arora	educational institute in a village in India- feasible study	2008	Bhopal	S. Ahmed
40	Sanjeev	Development and performance evaluation of cabinet	June	MANIT,	Dr.J.L.Bhagoria
	Yadav	type soalr dryer using roughned absorber collector	2009	Bhopal	
41	Ashish	Optimaization of geometric parameters of single pass	June	MANIT,	Dr.J.L.Bhagoria
	Muchrikar	solar air heater	2009	Bhopal	
42	Vineet Ku	Improvement in heat transferr coefficient by using	June	MANIT,	Dr.J.L.Bhagoria
	Yadav	various combination of helical ribs in tubes	2009	Bhopal	
43	Awadhesh	An approach for improvement in exergy efficient solar	Jan	MANIT,	Dr.J.L.Bhagoria
	ku Tiwari	water heating system	2009	Bhopal	RK Mandloi
44	Shailendra	Enhancement of heat transfer coefficient in double pipe	June	MANIT,	Dr.J.L.Bhagoria
	Chouhan	counter flow heat exchanger by using helical ribs	2009	Bhopal	
45	Anil ku	Thermo hydraulic performance of rectangular duct with	June	MANIT,	Dr.J.L.Bhagoria
	Shakya	multi- V shaped roughened absorber plate	2009	Bhopal	Atul Lanjewar
46	Mujawar	CFD analysis of heat transfer and fluid flow in a solar	June	MANIT,	Dr.J.L.Bhagoria
	ImranIbrahi	air heater duct with different ribs geometry on absorber	2009	Bhopal	
	m	plate		•	
47	Tikendra N	Experimental investigation of heat transfer coefficient	June	MANIT,	Dr.J.L.Bhagoria
	Verma	in parallel flow heat exchanger by using helical ribs	2009	Bhopal	
48	Yogesh	Experimantal analysis of heat transfer co-efficient and	June	MANIT,	Dr.J.L.Bhagoria
	Agarwal	pressure drop for cross flow fin tube heat exchanger	2009	Bhopal	
49.	Chandraku	Development and performance avaluation of mixed	June	MANIT,	Dr.J.L.Bhagoria
	mar Pardhi	mode solar dryer with forced convection	2009	Bhopal	
50	Rohit Ku	Investigation of heat transfer and friction factor in	June	MANIT,	Dr.J.L.Bhagoria
	Choudhary	rectangular duct using discrete arc shape ribs on	2009	Bhopal	Atul Lanjewar
		Absorber plate		Î	
51	Jitendra Ku	Thermal efficiency and exergy analysis of a solar air	June	MANIT,	Dr.J.L.Bhagoria

	Dewal	heater using multi-V shaped roughned absorber plate	2009	Bhopal	Atul Lanjewar
52	Dheeraj	Performance and cost analysis of single pass solar air	June	MANIT,	Dr.J.L.Bhagoria
	Golait	heater	2009	Bhopal	Atul Lanjewar
53	R.S.Rajput	Heat transfer and fluid flow analysis of inverted u-type	July	MANIT,	Dr.J.L.Bhagoria
		turbulators in solar air heater duct by CFD	2010	Bhopal	
54	Pankaj	Effect of geometrical parameter on heat transfer and	June	MANIT,	Dr.J.L.Bhagoria
	sakalle	friction characteristics of packed bed solar air heater	2010	Bhopal	Atul Lanjewar
55	Jitendra	Efficiency and exergy analysis packed bed solar air	July	MANIT,	Dr.J.L.Bhagoria

	.k.diwakar	heater	2010	Bhopal	Atul Lanjewar
56	Ashutosh	Thermal performance analysis of solar air heater using	July	MANIT,	Dr.J.L.Bhagoria
	kumar	different roughness geometry by CFD	2010	Bhopal	
57	Ajeet k	CFD analysis of reattachment point ,Heat transfer and	July	MANIT,	Dr.J.L.Bhagoria
	Giri	fluid flow of solar air heater duct by provided with	2010	Bhopal	
		artificial roughness.			
58	Mukul	Comparative energy and exergy analysis of two	June	MANIT,	Dr.J.L.Bhagoria
	gupta	partially shaded photo-voltaic water collector for four	2010	Bhopal	
		different climatic conditions of Delhi, Mumbai,			
		Jodhpur			
		and Banglore.			
59	Piyush	Thermo hydraulic evaluation of solar air heater with	June	MANIT,	Dr.J.L.Bhagoria
	kumar	double discrete arc roughness	2012	Bhopal	Atul Lanjewar
	jain				
60	Monesh	Investigation of Heat transfer enhancement in	June	MANIT,	Dr.J.L.Bhagoria
	kumar	rectangular duct with double arc ribs on absorber plate	2012	Bhopal	Atul Lanjewar
	Agrawal	of solar air heater			
61	Mohamme	Repowering of wind farm: A case study	July	MANIT,	Dr.J.L.Bhagoria
	d Naushad		2012	Bhopal	S. Ahmed
62	Manoj	Thermal performance of Earth heat Exchanger in	July	MANIT,	Dr.J.L.Bhagoria
	kumar	parallel connection.	2013	Bhopal	Atul Lanjewar
	Dubey				
63	Madhur	Thermal performance of Earth heat Exchanger in series	July	MANIT,	Dr.J.L.Bhagoria
	Tiwari	connection.	2013	Bhopal	Atul Lanjewar
64	Sukritindra	Study of flow mechanism in a duct by using rectangular	July	MANIT,	Dr.J.L.Bhagoria
	soni	and chamfered rib roughnes	2014	Bhopal	
65	Govind	Study of reattachment point in a rectangular duct by	July	MANIT,	Dr.J.L.Bhagoria
	sharma	using artificial roughness through smoke generation	2014	Bhopal	

		technique			
66	Akhilesh	Study on Solar drier by using artificial roughened solar	July	MANIT,	Dr.J.L.Bhagoria
	kumar	collectors	2014	Bhopal	
67	Shailesh	Thermo hydraulic performance of Rectangular duct	July	MANIT,	Dr.J.L.Bhagoria
	Raghav	with multi arc ribs on absorber plate of solar air heater.	2013	Bhopal	Atul Lanjewar
68	Hemant	Maintenance strategies of Energy Pack Boiler using	July	MANIT,	Dr.J.L.Bhagoria
	kumar	wiebull reliability analysis.	2013	Bhopal	Atul Lanjewar
	Deshraj				
69	Pankaj	CFD based thermo-hydraulic performance analysis of	June	MANIT,	Dr.J.L.Bhagoria
	kumar	solar air heater having diamond shaped ribs on the	2015	Bhopal	
	Tiwari	absorber plate			
70	Amit	CFD based thermo-hydraulic performance analysis of	June	MANIT,	Dr.J.L.Bhagoria
	kumar	solar air heater having circular ribs on the absorber plate	2015	Bhopal	
	Ahuja				
71	Amit	Performance analysis of solar air heater roughened duct	June	MANIT,	Dr.J.L.Bhagoria
	kumar	with double inclination ribs	2016	Bhopal	
	Gautam				
72	Abhishek	Enhancement of heat transfer in solar air heater by using	June	MANIT,	Dr.J.L.Bhagoria
	kumar	double inclination ribs with gap	2016	Bhopal	
73	Rohit Singh	Thermo hydraulic performance of rectangular duct with	June	MANIT	Dr.J.L.Bhagoria
		artificial roughness on one broad heated wall	2017	BHOPAL	
74	Rohit	Experimental investigation of thermal hydraulic	June	MANIT	Dr.J.L.Bhagoria
	Yadav	performance of rectangular duct using artificial	2017	BHOPAL	
		roughness on absorber plate			
75	Pulkit	Thermal performance characteristics of rectangular duct	June	MANIT	Dr.J.L.Bhagoria
	Kumar	by using artificial roughness on the absorber plate	2017	BHOPAL	
76	Gaurav	Experimental investigation of heat transfer and friction	May	MANIT	Dr.J.L.Bhagoria
	Samadhiya	by artificial roughness on absorber plate of solar air	2018	BHOPAL	
		heater			
77	Jailal	Improvement of thermal efficiency in solar air collector	April	MANIT	Dr.J.L.Bhagoria

	Prabhakar	having mesh roughness of different shapes on absorber	2019	BHOPAL	
	patel	plate			
78	Rajesh	CFD analysis on SAH	June	MANIT	JL BHAGORIA
	Maithy		2021	BHOPAL	
79	Priya	CFD analysis on Solar Dryer	June	MANIT	Dr J L Bhagoria

	Dongre		2021	Bhopal	
80	Abhishek Mishra	Experimental and Numerical study of heat transfer and flow friction in solar air heater by using artificial roughness	April 2022	MANIT Bhopal	Dr J L Bhagoria
81	Mohmadis mail	Numerical simulation and optimization of aerofoil shaped artificial roughness in absorber plate of solar air heater using computation fluid dynamics and machine learning techniques	May , 2023	MANIT Bhopal	Dr J L Bhagoria
82	Shravan kurmi	Thermal Analysis and optimization of parallel plate type of heat sink inside the collimator of digital radiography machine	April , 2023	MANIT Bhopal	Dr J L Bhagoria

# 14. No. of UG thesis guided: 19

S .No.	Name of the Candidate	Торіс	Year	Supervisors
1	Someshwar Verma,Jay	Study of Maintenance of Wind Power	2006-07	Dr.R.L.Gupta
	Wadhwa,Nitin Dubey			Dr.J.L.Bhagoria
2	Abhishek K Sudhakaran,	Design and Fabrication of Solar Dryer	2003-04	Dr.J.L.Bhagoria
	Appulal Thampi, Shishir	with Electronics Control		
	Shrivastava, Suprakash			
	Naskar			
3	Manish Ranjan, Sandeep	Enhancement of Heat Transfer in	2004-05	Dr.J.L.Bhagoria
	Bhuyan, Somujjwal Dutta	Double Tube Heat Exanger Using		
	Saikia,	Turbulators		
4	Arun Kumar Roy, Ankit	Application of Artificial Neural Network	2006-07	Dr.J.L.Bhagoria
	Jain, Virendra kr. Singh,	in Solar Air Collectors.		
	Shivam Verma			
5	Saurabh Din	Performance Prediction of Artificial	2002-03	Dr.J.L.Bhagoria
	,Brajesh	Roughnenend Solar Air Heater.		
	Nimore, Ravindra Prasad			
	Khoar, Basant kr. Meena			
6	Bijitesh Kundu , Nilutpol	A Case Study of Graphitizing Furnace.	2002-03	Dr.J.L.Bhagoria
	Borah, Sourav Dey,			
	Yashpal Singh			
7	Y Y	Investigation of Heat Transfer	2003-04	Dr.J.L.Bhagoria
	Jyoti Kumar, Naredra Singh	Coefficient By Using Wire Mesh in Solar		
	Pangtey, Varsha Raut	Duct Design		

8	Anup Tripathi, Sudhir Kr.	Optimization of Heat Transfer in a	2004-05	Dr.J.L.Bhagoria
	Nagle, Ashish Ranjan	Rectangular Duct using Artificial		
	Gupta	Roughness with CFX software		
9.	L.N.Meena,	Stydy of heat & fluid flow in packed bed	2003-04	Dr.J.L.Bhagoria
	J.K.Minj,	solar collector		
	M.S.Ajad,			
10.	H. Warudkar,L.k.Ahirwar	Enhancement of collector efficiency in	2004-05	Dr.J.L.Bhagoria
	,NeerajParate,J.Diwakar	solar air Heater by air flow over and		
	Sudeep Saha	under absorber plate.		
11.	Sachin Kumar,	Comperative study of box type solar	2005-06	Dr.J.L.Bhagoria
	Sandeep Gupta, Sushil	cooker with Different number of		
	Warudkar	Reflectors		

12.	Naveen Divakaran,	Design & Fabrication of experimental	2004-05	Dr.J.L.Bhagoria
	Neha Patel,	Set-up for heat transfer enhancement		Prof Atul Lanjewar
	Rajkumar,	Using Coiled Wires		
	Srikant Singh,			
13.	Akhil Surange,	Determination of heat transfer coefficient	2004-05	Dr.J.L.Bhagoria
	Anupam Mishra,	in solar air heaters using artificial		
	Kunal Dhoke,	roughness		
	Ranjeet Karm,			
14.	Abhishek Awasthi,	Enhancement of Heat transfer coefficient	2001-02	Dr.J.L.Bhagoria
	Avinash Parashar,	in packed bed solar Air Heater.		Dr. R.M. Sarviya
	Jaspal S Sahluja,			
	M Kumar Meena,			
	Najmus.S.Khan,			
15	Jai Sharda,	Analysis of fluid flow & Heat Transfer	2005-06	Dr.J.L.Bhagoria
	Jeevan Joshi,	in Cross flow Heat Exchanger		
	Tarun kumar Parkhe,			
16	Bidesh kr. Hembram,	Design and study of Impulse turbine and	2010	Dr.J.L.Bhagoria
	Siddharth khare,	its utilization to energize liquid crystal		
	Brajendra Bagri,	display		
	Hemant Bandhewal			
17	Deepak Palecha,	Economic analysis of solar heating	2011	Dr.J.L.Bhagoria
	Harish Bansal,	system		
	Pankaj Singhania,			
	Diwakar Tiwari,			

	Ganeshram Dubey			
18	Ankit Lalwani, Hitendra yadav, Arvind Rajpoot, Sumit Modi	Enhancement of heat transfer coefficient in solar air heater by introducing artificial roughness	2013	Dr.J.L.Bhagoria
19	Suresh, Sushant panda, Ravishankar Mishra, Arpit Kushwah	Solar powered quadcopter	2017	Dr.J.L.Bhagoria

## 15. Membership of professional bodies:

Sr. No.	Name of Association/ Society	Category	Membership No.
1.	Institute of Engineers	Member	M-122588-4
2.	Indian Society of Technical Education	Life Member	LM-23926
3.	Institute of Engineers	Chartered Engineer	

### 16. Sponsored Research projects:

Sr.	Title	Sponsoring	Project	Со-	Fund	Duration	Status
No		agency	Investigator	Investigator	sanctioned		
					in Lakhs		
					(Rs.)		
1.	Dust Emission	Deptt. of	Siraj Ahmed	JL Bhagoria	35	03 years	completed
	and Dispersion	Atomic					
	Modeling for	Energy,					
	Open Cast	GOI					
	Uranium Mine						
2.	Investigation of	MANIT,	KR Aharwal	JL Bhagoria	23	03years	completed

	heat transfer and	Bhopal					
	Fluid flow						
	phenomenon in						
	artificially						
	roughened duct						
	of solar air						
	heater						
3.	Investigation of	MHRD	RM Sarviya	JL Bhagoria	04	03 years	completed
	Heat transfer in						
	Solar air						
	collectors						

# 17. Consultancy Projects:

Sr.	Title	Client	Month and	Amount
No.			year of	
			completion	
1.	Testing of Solar Air	Barkatullah University, Bhopal	05-05-09	Rs. 11,250/
	Collector			
2.	Testing of Heat Exchangers	Patel Engg. Company, Bhopal	18-07-09	Rs. 22,500/
3.	Project Work on Solar	RKDF Institute of Science and	25-02-10	Rs. 11,250/
	Collector	Technology, Bhopal		
4.	Project Work on Solar	RKDF Institute of Science and	Feb2013	Rs. 11,250/
	Collector	Technology, Bhopal		
5.	Project Work on Solar	RKDF Institute of Science and	Feb2013	Rs. 11,250/
	Collector	Technology, Bhopal		
6.	Experimental evaluation of	M/s Narbada electro	2018-19	Rs. 75,000/
	performance characteristics	engineering Bhopal		
	of crimped finned tube heat			
	exchanger			
7.	Testing of Solar Air	NIT, Patna	2021-22	Rs. 85,000/
	Collector			
8.	Testing of Solar Air	R G P V Bhopal	2024	Rs. 01 Lakhs
	Collector			

### 18. Short-term courses/workshop attended:

S.	Course	Topic	Date of Course/Institute
No.	Duration		
1.	2 Weeks	Heat Treatment – Principles, Processes & Problems.	5 <sup>th</sup> July to 18 <sup>th</sup> July, 1993, M.A.C.T., Bhopal
2.	do	Polymer Blends and Alloys (PBA – 94)	13 <sup>th</sup> June to 25 <sup>th</sup> June, 1994, IIT Kharagpur.
3.	do	Characterization and Testing of Materials.	10 <sup>th</sup> July to 23th July, 1995, M.A.C.T., Bhopal
4.	do	Total Quality management in Technical Education	16 <sup>th</sup> Dec. to 29 <sup>th</sup> Dec. 1996, G.E.C., Bhopal
5.	do	Auto CAD Computer Course	July – Sept., 1996 at M.A.C.T., Bhopal
6.	do	Modern Manufacturing Techniques	7 <sup>th</sup> July to 20 <sup>th</sup> July, 1997, M.A.C.T., Bhopal
7.	do	Solar Energy Utilization	11 <sup>th</sup> June to 25 <sup>th</sup> June 1998, U.O.R., Roorkee.

8.	4 Weeks	C++ Computer Course	18-3-99 to 14-4-99 U.O.R., Roorkee.
9.	2 Weeks	Enhancing Professional Excellence	15 <sup>th</sup> Dec. to 29 <sup>th</sup> Dec. 1999, U.O.R., Roorkee.
10.	2 Weeks	Discrete Mathematical Structures	7 <sup>th</sup> -18 <sup>th</sup> June 2004, MANIT,Bhopal
11.	1 Week	Advances in solar energy	18 <sup>th</sup> - 22 <sup>nd</sup> Dec.2006 at Nirma Univ.,Ahmedabad
12.	1 Week	Product Design and development through software packages	26 <sup>th</sup> Dec. to 30 <sup>th</sup> Dec.2006 at CIPET,Bhopal
13	1Week	Modelling and Simulation by using MATLAB.	12 <sup>th</sup> to 16 <sup>th</sup> March 2007 at NITTTR Chandigarh.
14	3days	Recent advances in I CEngines	28 <sup>th</sup> to 30 <sup>th</sup> March2008 at NIT., Warangal(A.P)
15	2 Weeks	Advances in production technology and Ind.Engg.	Feb.02-14,2009 at MANIT,Bhopal

# 19. Workshops Organized:

S	Title	Organized	Venue		Durat	ion	Regional/	Target Group
r		as		From	То	Total	Local/	
n						Days	National/	
О							International	
1	IC Engine	Co-	MANIT,	13-	15-	03	National	Scientist,
•	Research and	coordinator	Bhopal	11-	11-			Academicians and
	Development			2007	2007			Industrialists
2	Challenges	Joint	MANIT,	26-	27-	02	National	Scientist,
	before Indian	organizing	Bhopal	02-	02-			Academicians and
	IT Industry in	secretaries		2011	2011			Industrialists
	current scenario							
3	Recent trends in	Organizing	MANIT,	09-	10-	02	National	Scientist,
	renewable energy	member	Bhopal	11-	11-			Academicians and
				2012	2012			Industrialists
4	Modelling and	Chairman	MANIT,	21-9-	25-9-	05	National	Scientist,
	Analysis of		Bhopal	16	16			Academicians and
	Turbomachinery							Industrialists

#### 20. Seminars Organized:

Sr	Title	Organized	Venue	Γ	Duration		Regional/	Target Group
no		as		From	То	Total	Local/	
						Days	National/	
							International	
1	Life cycle	Organizing	MANIT	25-	26-	02	Natioanal	Scientist,
	Analysis	member		05-	05-			Academicians and
	,Measurement			09	09			Industrialists
	&Conditioning							
	Monitoring							
2	Challenges	Joint	MANIT	26-2-	27-	02	National	Scientist,
	before Indian	organizing		2011	2-			Academicians and
	IT industry in	secretaries			2011			Industrialists

Current				

Scenario				

### 21. International Conferences Organized:

Sr	Title	Organized	Venue		Dui	ration	Regional/	Target Group
no		as		Fro	То	Total	Local/	
				m		Days	National/	
							Internation	
							al	
1	International	Coordinator	MACT.,	28	29	02	International	Scientist,
	conference on		REC	Sept.	Sept.			Academicians and
	Recent Advances		Bhopal	2002	2002			Industrialists
	in Solar Energy							
	and Conversion							
	Systems							
2.	International	Coordinator	MANIT,	24	26	03	International	Scientist,
	Conference on		Bhopal	June	June			Academicians and
	Advance in			2010	2010			Industrialists
	Renewable							
	Energy							
3	International	Со-	MANIT,	29	31	03	International	Scientist,
	Conference on	chairman	Bhopal	Jan	Jan			Academicians and
	Mech.engg.			2014	2014			Industrialists
	emerging trends							
	and							
	sustainability							

### 22. Workshop Attended:

Sr	Title	Institute/Organiza	Attended as	D	uration	
no		tion		From	То	No. of Days
1.	Recent	NIT, Warangal	Participant	28-03-	30-03-	03
	Advances in			2008	2008	
	IC Engines –					
	RAICE 2008					

#### 23. Seminars Attended:

Sr	Title	Institute/	Attended as	Duration		n
no		Organization		From	То	No. of Days
1.	Recent	Institute of Tech.,	Participant	05-02-08	06-02-08	02
	Advances in	Guru Ghasidas				
	Chemical Engg.	University, Bilaspur				

# 24. Short Term Courses Organized:

Sr	Title	Institute/	Organized	Duration		
no		Organization	as			
				From	То	No. of
						Days
1.	Technical Know-How to use	MANIT, Bhopal	Со-	26-May	28	03
	Automotives with Minimum		Coordinator	2008	May	
	Maintenance and fuel Economy				2008	

2.	Recent Developments in Solar and	MANIT, Bhopal	Coordinator	09 June	13	07
	Wind Energy Systems			2008	June	
					2008	
3.	Recent Trends in Industrial and	MANIT, Bhopal	Organizing	30 June	12	14
	Production Engg.		Committee	2008	July	
			Member		2008	
4.	Solar and Wind Energy- Theory and	MANIT, Bhopal	Coordinator	27 Feb	12	14
	Practice, Sponsored by MHRD- AICTE			2009	Mar	
					2009	
5	Advances in Renewable energy and	Daman and diu	Organizing	26/11/1	01/12/	05
	alternative fuels		member	1	11	
6	Bio energy conversion Technology	MANIT, Bhopal	Chief	24-12-	28-	05
			Coordinator	13	12-13	
7	Emerging trends in electric power and	MANIT, Bhopal	Coordinator	01-01-	05-	05
	energy systems(self-finance)			14	01-14	
8	Recent trends in solar and wind energy	MANIT, Bhopal	Coordinator	07-	11-	05
				02014	02-14	

9	Advances in Energy Efficient	MANIT, Bhopal	Chairman	26-09-	30-	05
	Technologies(AEET)-2016			16	09-16	
10	Advances in Product Design and	MANIT, Bhopal	Chairman	03-01-	08-	06
	Manufacturing(APDM)			17	01-17	
11	Nano,Micro and Bulk Material	Gokaraju	Chairman	20-03-	26-	07
	processing and Nanotechnology	Rangaraju Institute		17	03-17	
		of Engg. and				
		Tech.,Hyderabad				

### 25. Conferences Attended:

Sr	Title	Institute/Organiza	Attended		Duratio	n
no		tion	as	From	To	No.
						of
						Days
1.	International conference on shot peening	Paris,France	Participant	Sept.20	Sept.2	02
				05	005	
1.	National Conference on Recent	NIT, Hamirpur	Participant	03-11-	04-	02
	Developments and Future Trends in			06	11-06	
	Mech. Engg.					
2.	International Conference on Recent	Ujjain Engg.	Participant	04-10-	06-	03
	Trends in Mech. Engg.	College,Ujjain		07	10-07	
3.	15 <sup>th</sup> ISME International Conference on	RGTU, Bhopal	Participant	18-03-	20-	03
	New Horizons on Mech. Engg.			08	03-08	
4.	Recent Innovative Techniques in Engg.	HCET, Jabalpur	Participant	04-10-	05-	02
	and Management			08	10-08	
5.	3 <sup>rd</sup> India-Japan Energy forum-	TERI, New Delhi	Participant	15-02-	16-	02
	conference			10	02-10	
6	International Congress of	Mauritius	Participant	16-09-	18-	03
	Environmental Research			10	09-10	
7	International conference in Mechanical	Bangkok	Participant	08-12-	09-	02
	Engineering			12	12-12	
8	2 <sup>nd</sup> International conference in	London(UK)	Keynote	17-06-	18-	02
	Mechanical ,Electronics and		speaker,	13	06-13	
	Mechatronics Engineering		Session			

	chairman,		
	Participant		

## **26.** Expert Lectures Delivered:

Sr.	Торіс	Number	Dates	Venue
No.		of		
		Lectures		
1.	Overview of Solar Energy	02	15-02-2007	Government Engg. College, Jabalpur
2.	Renewable Energy	01	22-12-2008	JNCT, Bhopal
3.	Application of MS-Office	02	13-03-2009	Government Engg. College, Jabalpur
4.	Principle of Solar Energy, Solar	01	30-09-2009	Indian Institute of Forest
	Resource Assessment			Management
5.	Solar Thermal Technology	01	01-10-2009	Indian Institute of Forest
				Management
6.	Solar Thermal Technology	01	05-10-2009	Indian Institute of Forest
				Management
7.	Solar Photovoltaic Technology and	01	06-10-2009	Indian Institute of Forest
	Application			Management
8.	Solar Photovoltaic Technology and	01	08-10-2009	Indian Institute of Forest
	Application			Management
9.	Solar dryers for Rural and	02	19-03-2010	SV Polytechnic, Bhopal
	Agriculture Applications			
10	Overview of Renewable Energy	02	13-03-2013	SV Polytechnic, Bhopal
11	Advances in solar energy	02	30-03-2013	Ujjain Engineering college, Ujjain
12	Heat transfer in solar air collectors	02	05-04-2013	JNCT, Bhopal
13	Recent advances in solar energy in	01	18-06-2013	Psrc, London(UK)
	India			
14	Solar collectors	02	25-06-2013	STTP on "Solar Energy and its
				applications",24-28 june 2013
15	R & D in Renewable Energy sources	01	30-08-2013	National Conference in Frontiers of
				Mechanical Engineering,29-31
				Aug.2013,MANIT,Bhopal
16	R & D in solar and wind energy	02	10-01-2017	SGGS Institute of Engg. and

systems		Tech.,Nanded(MS)

#### 27. Awards And Achievements:

- a. Chairman UG, AIEEE, Admission 2009-10, MANIT, Bhopal.
- **b.** BOS Chairman, Mechanical ,Barkatullah University,Bhopal,2009-11
- **c.** International Steering Committee Member of 3<sup>rd</sup> international workshop on Renewable Energy for sustainable Development in Africa-5<sup>th</sup>-6<sup>th</sup> Nov.2012 at National center for energy research and development, University of Nigeria, NSUKKA.
- **d.** Advisory Committee Member in National conference on Emerging Trends in Mechanical Engineering, ETME-2012, Nov-29-30, 2012, TIT., Bhopal.
- e. Best paper award in International conference in Mechanical Engineering in Bangkok, Dec.8-9, 2012.
- f. Chairman of Technical session in ICGSEE-2013,14 -16 March 2013 at MANIT, Bhopal

- **g.** Best paper award in 2<sup>nd</sup> International conference in Mechanical, Electronics and Mechatronics Engineering in London (UK), 17-18, JUNE, 2013.
- **h.** Key Note speech on "Recent advances in solar energy in India" 2<sup>nd</sup> International conference in Mechanical, Electronics and Mechatronics Engineering in London (UK), 17-18, JUNE, 2013.
- i. Chairman of Technical session in 2<sup>nd</sup> International conference in Mechanical, Electronics and Mechatronics Engineering in London (UK), 17-18, JUNE, 2013.
- j. Chairman of Technical session in "National Conference in Frontiers of Mechanical Engineering",29-31 Aug.2013,MANIT,Bhopal
- **k.** Best paper award in 4<sup>TH</sup> International conference in Mechanical, Electronics and Mechatronics Engineering in Bangkok (Pattaya), Dec.15-16,2015
- 1. Subject Expert Member in Uttrakhand Public Service Commission, Haridwar
- **m.** 13. Subject Expert Member in the selection committee for appointment of Asstt. Professor on contract basis at RGPV, 19-07-2016
- n. BOS Member, Mechanical Department, SATI. Vidisha, 2017
- **o.** Selection committee member for appointment of Professor Scale (AGP) in Rs 10,000 in Director technical Education, MP, Bhopal-2017.
- p. Selection committee member for appointment of Assistant Professor, Associate Professor & Professor at NIT Jalandhar in 2018.
- **q.** Two Books published (Thermodynamics and A hand book of copper finned tube heat exchanger)
- r. I have successfully completed the leadership for Academicians Program (LEAP) Training of MHRD at IIT (BHU) and Penn state Univ.(USA) from 25<sup>th</sup> Feb.2019 to 15<sup>th</sup> March 2019.

### 28. Referees (Professional):

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