## **Bio-Data**

1. Name : Dr. Partha Pratim Dutta (Associate Professor, Mechanical Engineering, Tezpur (Central) University, Napaam, Dist: Sonitpur, PIN:784028, Assam, India [(<u>Tel:03712275858</u>, +919678401587 (M), E-mail ID: ppdutta06@gmail.com

2. Gender : Male

3. Date of Birth : 11/01/1977

4. Area of Interest : Heat and Mass Transfer, Automobile Engineering / Farm Machinery, Power Plant Engineering, Solar Energy including Gasification and Tea Drying Technology.

# 5. Qualifications

S.	Degree	Institution	Year	Division/Class
No.				
01	B.E. (Mechanical	Jorhat Engg.	1999	Ι
	Engineering)	College		
02	M. Tech (Energy	Tezpur University	2001	Ι
	Technology)			
03	PhD (Tea Dying	Tezpur University	2014	Research work
	Technology with			
	intervention of Renewable			
	Thermal Energy)			

# 6. Employment Experience

Designation	Name of	Nature of job	Period	
	Institution		From	To
Works Manager	PVPL	Workshop maintenance	01/01/02	31/12/13

SRF	AAU, Jorhat	Food Processing	01/01/03	20/07/03
		engineering		
Research	ICAR,	Farm Machinery	21/07/03	07/10/04
Associate	Barapani	development		
Head of	Jowai	Teaching	08/10/04	28/06/06
Department	Polytechnic			
(Automobile				
Engineering)				
Assistant Professor	NIT, Silchar	Teaching / Research	29/06/06	27/06/07
(Stage-1)				
Assistant Professor	Tezpur	Teaching / Research	28/06/07	20/07/08
(Stage-1)	University			
Assistant Professor	Tezpur	Teaching / Research	21/07/08	20/07/13
(Stage-2)	University			
Assistant Professor	Tezpur	Teaching / Research	21/07/13	25/11/20
(Stage-3)	University			14
Associate	Tezpur	Teaching / Research	26/11/14	To the
Professor	University			date

## 7. Selected List of Journal Publications

- i. Singh R.K.P., Sathapathy K.K. Dutta P.P., Sharma P.T. (2005). Study of agricultural implements manufacturing in Assam. *Journal of Assam Science Society* 45(2); 25-32.
- ii. Dutta P.P., Pandey V., Sen S., Das A.R., Nath A., Baruah D.C. (2013). Fuel characteristics of some indigenous plant. *International Journal of Emerging Technology and Advanced in Engineering*; 3(3): 570-576.

- iii. Dutta P.P., Keot A, Gogoi A, Bhattacharjee A., Saharia J., Sharma N., Baruah D. (2013). A study on some techniques for improving thermohydraulic performance of solar air heater. *International Journal of Emerging Technology and Advanced Engineering*; 3(3): 225-233.
- iv. Dutta P.P., Pandey V., Das A.R., Sen, S., Baruah D.C. (2014). Downdraft Gasification Modelling and Experimentation of Indigenous Biomass for Thermal Application. *Energy Procedia*, 54: 21-36.
- v. Dutta P.P, Baruah D.C. (2014) Modeling and Experimental Studies of Black Tea Using Producer Gas as Fuel. *Applied Thermal Engineering* 63: 495-502.
- vi. Dutta, P.P. Baruah D.C. (2014). Gasification of up rooted Tea Shrubs for Process Heat generation in Tea Manufacturing. *Biomass and Bioenergy*. 66; 27-38.
- vii. Dutta P.P, Baruah, D.C. (2014). Possibility of Biomass gasification in Tea Manufacturing Industries. *International Journal of Renewable Energy Technology*, 5(4); 310-322.
- viii. Das R., Dutta P. P. (2012). Application of simulated annealing for simultaneous estimation of parameters of cylindrical fin. *Numerical Heat Transfer*: part A .61:699-716), Taylor and Francis.
  - ix. Dutta P.P., Das, A., Pandey V. (2014). Fuel characteristics of some locally available biomass as a potential gasification feed stock for thermal application. *Industrial and Engineering Chemistry Research Journal*, 53 (51), 19806-19813 (American Chemical Society).
  - x. M. Devi, **P.P. Dutta** and D. Mahanta (2015). Analytical calculation of chain length of ferro fluid. *Bulletin of Material Science Research* 31(1); 221-226.

- xi. Dutta, P.P, Konwar, A, Baruah A Kumar, V (2016) A technical review of lawn mower technology. *ADBU Journal of Engineering Technology* 4 (1), 179-182.
- xii. Dutta, P.P., Saharia J., Kumar T., Gupta A., Singh A.K. (2016). Fuel characterization of some indigenous biomass. *Journal of Bioenergy and Biofuel* (Accepted).

#### 8. Conference:

- xiii. Dutta P.P, Saharia J., Sarmah N., Baruah D.C. (2013). Thermal Performance Studies of a Rectangular Duct Solar Air Heater. 22th National and 11<sup>th</sup> International Conference of ISHMT, ASME, Heat and Mass Transfer Conference, IITKgp. (28-31/12/2013)
- xiv. Dutta P.P., Pandey V., Das A.R., Sen, S., Baruah D.C.(2013). Downdraft Gasification Modelling of Indigenous Biomass for Thermal Application. IV<sup>th</sup> International Conference on Advances Energy Research, IIT Bombay, 10/12/2013-12/12/2013.
- xv. Dutta P.P., Das A., Pandey V. (2013). Fuel Characteristics of Some Locally Available Biomass as a Potential Gasification Feedstock for Thermal Applications. Energy System Modelling, NIT, Durgapur.
- xvi. Dutta P.P., Jain B.C., Knowar D., Baruah D.C. (2008). Experimental Heat Transfer Study of a Woody Biomass Gasifier at Variable Loads. International Conference on Renewable Energy Asia, IITD, 12/12/2008-14/12/2008.
- xvii. Dutta P.P., Jain B.C., Das R., Mahapatra S. (2010). Modification and Performance Testing of a Slow Speed Diesel Engine for Purely Producer Gas Operation. National Conference on Renewable Energy Technology Issues and Prospects. 24-15/09/2010 at NERIST, AP.
- xviii. Dutta P.P., Baruah D.C. (2011). Performance Testing of a Renewable Energy Based Tea Dryer. National Conference on Water, Energy and

- Biodiversity, 20-22/08/2011 at Institution of Engineers, Tripura State Centre.
- xix. Dutta P.P., Baruah D.C. (2011). Thermal Analysis of a Fluid Bed Tea Dryer. ICORE, Tezpur University, 02-04/11/2011.
- xx. Dutta P.P. Sharma S. (2011). Design and development of a CVT Based Transmission for a Hybrid Electric Vehicle. ICORE, Tezpur University, 02-04/11/2013
- xxi. Dutta, P.P., Baruah D.C. (2012). Design and Fabrication of Some Solar Thermal Energy Absorber for Hot Air Generation. National Seminar on Renewable Energy at Environmental Watch Management Committee, Guwahati, 21-22/03/2012.
- xxii. Dutta P.P., Saharia J., Sarmah N., Baruah D.C., Dutta B. (2012). Studies on Some Solar Thermal Collectors. International Seminar and Workshop on Energy, Sustainability, and Development, 12-14/10/2012, Sibsagar College.
- xxiii. Dutta P.P., Baruah D.C. (2012). A Fluidized Bed tea Dryer Power with Producer Gas. International Seminar and Workshop on Energy, Sustainability, and Development, 12-14/10/2012, Sibsagar College.
- xxiv. Dutta P.P., Saikia N., De S., Sharma S. (2012). Development of a Low Cost Dynamometer for Performance Testing of an Electric Vehicle. 57<sup>th</sup> Annual Technical Session of Assam Science Society
- xxv. Dutta P.P., Sharma S, Rituporna Gogoi. Design of Compact Tricycle. National Conference on Recent Advances in Mechanical Engineering, 08-09/11/2013, NERIST, Itanagar.
- xxvi. Dutta P.P., Kumar B, Das A. Development of a plate heat exchanger. National Conference on Recent Advances in Mechanical Engineering, 08-09/11/2013NERIST, Itanagar.

- xxvii. Dutta P.P., Keot A., Gogoi, A., Bhattachajee, A. (2014). Fluid Flow and Thermal Performance Study of a Pin Fin Solar Air Heater, FMFP 2014: IIT Kanpur: 13-15/12/2014
- xxviii. Dutta, P.P, Das, D, Dutta, M, Sukla, G. (2014) studies on green design and manufacture of hybrid vehicle. (5<sup>th</sup> International and 26<sup>th</sup> All India Manufacturing Technology Design and Research, IITG, 12-14 December, 2014)
  - xxix. Dutta. P.P., Sarmah S., Mahanta, A, Choudhury, A, Gupta S., Gogoi R, Baruah D. (Accepted). Development of an efficient hybrid tricycle. (2014) studies on green design and manufacture of hybrid vehicle. (International and 26<sup>th</sup> All India Manufacturing Technology Design and Research, IITG, 12-14 December, 2014.)
  - xxx. Pandey V.' Garg V., Singh N., Dutta, P.P. Potential of Indian for ethanol as Transportation Fuel. International conference on Innovative Trend in Applied Physical, Chemical, Mathematical Sciences and Emerging Energy Technology for Sustainable Development; 19-20/04/2014, JNU, India.
  - xxxi. Dutta. P P, Sarmah S, Mahanta, A, Choudhury, A, Gupta S, Gogoi R, Baruah D, Gogoi, T K & Das, A. Design and development of an improved hybrid tricycle. In: International conference on Recent Advances in Mechanical Engineering at NERIST, Itanagar, December 2014.
- xxxii. Dutta, P P, Das, A, Mishra A, Kumar, B, Singh, D K. Some studies on a plate type heat exchanger. In: International conference on Recent Advances in Mechanical Engineering at NERIST, Itanagar, December 2014.
- xxxiii. Dutta, P P & Baruah, Food drying opportunity from waste heat recovery. National Seminar cum workshop IPFP: IBES:2015, March 2015.

- xxxiv. Dutta P P & Baruah N. Fluid flow studies of a rotary compact air preheater. In: Proceedings of ICFM2015 International Conference on Frontiers in Mathematics: March: 2015, Guwahati University.
- xxxv. Dutta, P. P., Dutta P., Das, A., Kalita, P. Heat transfer and pressure drop in V corrugated channel s of different heights applicable to a waste heat recovery compact heat exchanger. In: 5<sup>th</sup> Annual international conference on Sustainability, Inspiration, Innovation, and Inclusion, IIM Shillong (17/03/2016 to 19/03/2016).
- xxxvi. Dutta, P.P., Konwar, A, Kumar, V, Baruah A. Design, Fabrication and analysis of a hybrid lawn mower. In: 5<sup>th</sup> Annual international conference on Sustainability, Inspiration, Innovation, and Inclusion, IIM Shillong (17/03/2016 to 19/03/2016).
- xxxvii. Dutta, P.P., Saharia J., Kumar T., Gupta A., Singh A.K. Gasification of some locally available biomass using downdraft gasifier. In: Second International Conference on Recent Advances in Bioenergy Research, SSSNIB (25/02/2016 to 27/02/2016).

# 8. a. Sponsored Research Projects (last five years)

S.	Title	Sponsoring	Period	Amou	Achieveme
No		Agency		nt	nts
				(lakh)	
01	Development of an	SERB	2012-	18.45	02 journal
	innovative model of		2015		+ 05 Int.
	Combined Heat and Power				Conf.
	from Purely Producer Gas				
	Based Engine Alternator				
	System for Partial				
	Conventional Energy				

	Substitution of Tea				
	Processing Industries in				
	North-East India				
02	Characterization of producer	UGC	2012-	14.90	03 journal
	gas generated from different		2015		+ 03 Int.
	locally available woody and				Conf.
	non woody biomass through				
	gasification by using Gas				
	Chromatograph analysis and				
	their potential application as				
	renewable energy to				
	supplement thermal energy				
	requirement for tea				
	processing industries in				
	Assam				
03	Development of a hybrid	TU	2012-	1.5	Prototype
	electric tricycle (Co-PI)		2014	lakh	developed
04	Development of green Fuel	MSME	2014-	6.25	ongoing
	Powered Vehicle		2016	lakh	

#### 9. Awards and Honours:

- i. NEC merit Scholarship during entire M.Tech programme.
- ii. Life Member, Assam Science Society, Guwahati, Assam
- iii. Chartered Engineer [Institution of Engineers (India): December 2012].
- iv. DST Fast Track Young Scientist Scheme (FAST) in Engineering Science (2012).
- v. Life Member, Indian Society of Technical Education, New Delhi.
- vi. Life Member, Institution of Engineers (India), Kolkata.

- vii. Life Member, Solar Energy Society of India, New Delhi.
- viii. Life Member, Indian Society of Heat and Mass Transfer, Chennai.
  - ix. Life Member, International Association of Engineers.
  - x. Member, SAE India, Chennai
  - xi. Life Member, National Society of Fluid Mechanics and Fluid Power, Bombay.

#### 10. Reviewers of international Journals

- i. Energy (Elsevier)
- ii. Energy Conversion and Management (Elsevier)
- iii. Solar Energy (Elsevier)
- iv. Energy Science and Engineering (Wiley)
- v. International Journal of Green Energy, (Taylor, & Francis).

### 11. Conference / Workshop organized

- i. Three days skill development programme on Fabrication of Aluminium Building Structures (Coordinator: CIIE, TU from 20/03/2015 to 22/03/2015)
- ii. Advances in Mechanical Engineering and Industrial Applications (Joint coordinator, Department of Mechanical Engineering, Tezpur University from 20/07/2015 to 24/07/2015

### 12. Additional responsibilities / administrative duties

- Founder Head of Department, Automobile Engineering, Jowai Polytechnic, Jaintia Hill, Meghalaya from 08/10/2004 to 28/06/2006
- ii. Warden, Hostel No: IV, National Institute of Technology, Silchar, Assam.
- iii. Faculty Advisor, Volley Ball and Basket Ball, National Institute of Technology, Silchar, Assam (2006-2007).

- iv. Joint Secretary, Officer Clubs, National Institute of Technology, Silchar, Assam (2006-2007).
- v. Founder Faculty Coordinator, TechXetra: 2008: The Annual technical Festival of Tezpur University.
- vi. Faculty in-charge, Central Workshop, Department of Mechanical Engineering, Tezpur University.
- vii. Warden, CHM, Tezpur University (2009-2013).
- viii. Faculty Advisor, SAE (India) Tezpur University Collegiate Club.
  - ix. National Innovation Club Member (Presentation of Tezpur University Innovation at Rashtrapati Bhaban on 15/03/2016 in Festival of Innovation)

Date: 10/05/2016 (Partha Pratim Dutta)

Associate Professor

Mechanical Engineering

Tezpur University