BIODATA

NAME: DR. DHARMESHKUMAR KANTILAL VYASDATE OF BIRTH: 8th October, 1978ADDRESS: 3, Near Utsav Bunglows, Vavdai Bujarg, Godhra-389001DESIGNATION: Associate Professor (Renewable Energy Engineering)INSTITUTION: College of Agril. Engg. & Tech., Anand Agril. University, GodhraEDUCATIONAL QUALIFICATIONS:

Sr. No.	Certificate/ Diploma or Degree obtained	Year of passing	Marks obtained with class/ Division	Grade point average (%age of marks obtained)	Institution/ Board/ University	Field of Specialization
1	Ph.D. (Agril. Engg.)	July 2015	First Class	7.63 OGPA (76.30 %)	Anand Agricultural University	Renewable Energy Engineering
2	M. Tech. (Agril. Engg.)	December 2003	First Class	7.71 OGPA (77.10 %)	Gujarat Agricultural University	Renewable Energy Management
3	B. Tech. (Agril. Engg.)	October 2000	First Class	7.31 OGPA (73.10 %)	Gujarat Agricultural University	Agricultural Engineering

WO	RK EXPERIENC	d 4 months				
Sr.	Designation	Employer	Period of employment		Υ.	М.
No.			From	То		
1	Associate	Anand Agricultural University	May	Till	4	3
	Professor		2016	Date		
2	Assistant	Anand Agricultural University	June	May	6	11
	Professor		2009	2016		
2	Scientific Officer	Sardar Patel Renewable Energy Research	January	June	2	5
	(SO)	Institute (SPRERI), VallabhVidyanagar,	2007	2009		
		Gujarat				
3	Research	Sardar Patel Renewable Energy Research	January	December	1	0
	Scientist (RS)	Institute (SPRERI), VallabhVidyanagar,	2006	2006		
		Gujarat				
4	Senior Scientific	Sardar Patel Renewable Energy Research	December	December	2	1
	Assistant (SSA)	Institute (SPRERI), VallabhVidyanagar,	2003	2005		
		Gujarat				
5	Senior Research	APPE Unit, Anand Agriculture University	July	November	0	5
	Fellow (SRF)	formerly known as Gujarat Agriculture	2003	2003		
		University, Anand, Gujarat				
6	Junior Research	CAET, Junagadh Agriculture University	May	March	0	11
	Fellow (JRF)	formerly known as Gujarat Agriculture	2002	2003		
		University, Junagadh, Gujarat				
7	Young Scientist	Sardar Patel Renewable Energy Research	October	March	0	5
		Institute (SPRERI), VallabhVidyanagar,	2000	2001		
		Gujarat				

Research Project (Ph.D):

"Design and development of a 500 m³/h capacity biomass gasifier – based – combustor for ginger drying"

Project work done during M. Tech.: "Studies on Biomass Gasification for Power Generation" **Project work done during B. Tech**.: "Summer Groundnut Crop Response to Irrigation Interval under Drip System"

Additional Responsibilities Handled

- Head of Department (Renewable Energy Engineering)
- Academic (UG Teaching and PG Teaching)
- Post Graduate Coordinator in the field of Renewable Energy Engineering
- > PG Guiding in the field of Renewable Energy Engineering
- Guiding B. Tech. student in the field of Renewable Energy Engineering.
- > Two Technologies recommended in the field of Renewable Energy Engineering
- Handling three In-house Project (AGRESCO) as a PI and 2 as a Co PI
- Member of Task Force for the ICAR-Accreditation of Anand Agricultural University, Anand
- Project PI of "Advanced centre for Research & Trainers Training on Agricultural Engineering based Intervention (Revised)".
- Departmental Laboratory Development
- Member of University Level Green House and Net House Design and Installation Committee

Research Projects Completed as PI/Co-PI

- 1. Development of a biomass gasifier combustor of 200 Nm³/hr capacity hot air production suitable for drying and thermal application
- 2. Performance evaluation of the developed biomass combustor for drying of ginger and turmeric.
- 3. Design and development of a throat type down draft biomass gasifier for thermal application.
- 4. Improving the emission characteristics of stationary engine fueled by bio-diesel
- 5. Testing of high efficiency KALYAN biomass combustor-cum-hot air generator.
- 6. ORP and MLT of improved inverted down draft gasifier of 1-3 kg/h capacity for thermal applications for domestic cooking and roadside *Dhabas*.
- 7. Replacement of hydrocarbon fuel by Jatropha oil and bio-diesel in Stationary Engine.
- 8. Optimization of design and operational parameters of IC engines using producer gas and plant oils in dual fuel mode.
- 9. Development of hardware for thermal cracking of producer gas tar to improve its quality.
- 10. Design and development of a functional prototype of cyclone gasifier.
- 11. Development of technology for pre-heating and briquetting of selected crop residues.
- 12. Development of a drying system for gasifier feed stock using gasifier system waste heat.
- 13. MLT of SPRERI design movable platform type wood cutter.
- 14. Software implementation of effective space vector PWM scheme for a multilevel inverter for standalone/offgrid PV applications.

Undergraduate Projects Completed as Major Advisor

- 1. Design and Development of Inverted Down Draft Gasifier for Cooking purpose.
- 2. Biogas Production from Vegetable Waste.
- 3. Performance Evaluation of Biomass Combustor for Hot Air Generation.
- 4. Performace evaluation of Updraft Biomass Gasifier for Thermal Application.
- 5. Performance and evaluation of Throat Type Updraft Biomass Gasifier for Thermal Application.
- 6. Performance evaluation of developed tray dryer for ginger and turmeric drying using biomass combustor. .
- 7. Development of maize cobs biochar unit.
- 8. Drying of tomato using combustor.
- 9. Drying of beetroot using biomass combustor.

Postgraduate Projects Completed/Continue as Major Advisor

- 1. Effect of di-tert butyl peroxide on diesel engine performance fuelled by biodiesel blends.
- 2. Drying of beetroot (*Beta Vulguaris L.*) using biomass combustor based dryer (Continue).
- 3. Design and development of screw press type briquetting machine (Continue).

Extension Activities Conducted

- Scientist during Krushi Mahotsav 2009, 2010, 2012, 2013, 2014, 2018.
- > Assistant Nodal Scientist during Krushi Mahotsav 2011.
- Member of Comprehensive District Agriculture Plan- Panchnahal District

Publications:

Internationals:

- 1. B.C. Khodifad, N. Kumar, **D.K. Vyas**, N. Seth and M. Prem (2016) Review paper: Pre and post harvest practices, processing and value addition of custard apple. International Journal of Food Ferment Technology, 6 (2):1-13.
- 2. D. Kumar, M.K. Tiwari and **D.K. Vyas** (2016). Canal based irrigation scheduling and conjunctive water use planning for optimal cropping pattern- a review. International Journal of Agriculture Sciences, 8 (58):3240-3244.
- 3. **D.K. Vyas**, S.S. Kapdi, H.D. Bhanderi and J.J. Chavda (2016). Development of multifuel biomass based combustor for thermal applications. International Journal of Agricultural Statistical Sciences, 12 (1):215-222.
- 4. **D.K.Vyas**, S.S.Kapdi, R. Swarnkar and N.Seth (2015). Development and evaluation of updraft biomass gasifier for thermal application. Elixir Thermal Engg. 81 (2015) 31509-31513, ISSN: 2229-712X.
- 5. **D.K. Vyas**, S.S. Kapdi, H.D. Bhanderi and S.V. Varia (2015). Evaluation of biomass based combustor for hot air generation using maize cobs. International Journal of Agricultural Engineering, Vol. 8 (1):101-106.
- 6. **D. K. Vyas**, P. N. Sarsavadia, S.H. Akbari and G.R.Patel (2014). Performance Prediction of a Downdraft Gasifier using Equilibrium Modeling for Cotton Stalk. International Journal of Green and Herbal Chemistry, Vol.3, No.2, 474-485.
- 7. Singh, R.N.; **Vyas, D.K**.;Srivastava, N.S.L; and Narra, M. (2008). SPRERI experience on holistic approach to utilize all parts of *Jatropha Curcas* fruit for energy. Renewable Energy, Vol. 33, pp. 1868-1873.
- 8. A.G. Bhave, **D.K. Vyas** and J.B. Patel. (2008). A wet packed bed scrubber based producer gas cooling cleaning system. Renewable Energy, Vol. 33, pp. 1716-1720.
- 9. Pathak, B. S., KaPatel, D. V. Bhoi, P. R., Sharma, A.M and **Vyas, D. K.** (2007). Design and Development of sand filter for upgrading producer gas to I. C. engine quality fuel. International Energy Journal. RERIC, Bangkok. Vol. 8(1) 2007.
- 10. Srivastava, N.S.L. and Vyas, D.K. (2007). Biomass Briquetting in India for Feed, Fodder and Energy. Proceedings of 3rd International Conference on Solar Radiation and Day Lighting (SOLARIS 2007) February 7 – 9, 2007, New Delhi, Vol. I, pp. 575 – 582.
- 11. Rank, H.D., Chaghada, R.H., Saradhara, V.K., Parmar, H.V. and Vyas, D.K. (2003). Optimal irrigation scheduling for summer groundnut crop under hot arid climate. International Seminar on Downsizing Technology for Rural Development (ISDTRD-2003). October 8-9, 2003, Regional Research Laboratory, Bhuvneshwar, India, pp. 254-257.

Nationals:

- 1. **D.K. Vyas**, S.S. Kapdi, B.L. Dudhat and S.H. Akbari (2017). Economic feasibility of updraft gasifier based combustor for hot air generation. Trends in Biosciences, 10 (5): 1286-1290.
- 2. Kumar, D., P. Manjeet, B.C. Khodifad and **D.K. Vyas** (2016). Energy Audit of lighting systems in hostel. Advances in life Sciences, 5 (17):7058-7060.
- 3. P. Manjeet, R. Suwarnker, **D.K. Vyas**, S.J. Pargi and B.C. Khodifad (2016). Combined tillage tools: A review. Current Agriculture Research Journal, 4 (2):179-185.
- 4. **D.K.Vyas**, F.G. Sayyad, M.S. Khardiwar and Shailendra Kumar (2015). Physicochemical Properties of Briquettes from Different Feed Stock. *Current World Environment* Vol. 10(1): 263-269.
- D.K. Vyas, Tarak Dipak, Mendpara Viral, S.H. Akbari (2014). Design and Development of Inverted Down Draft Gasifier for Cooking Purpose. Scholars Journal of Engineering and Technology (SJET), Sch. J. Eng. Tech., 2014; 2(2A):113-122 ISSN 2347-9523.
- R.N. Singh, S. Sharma and D.K.Vyas (2014). Studies on effect of long term storage of Jatropha oil, blends of Jatropha oil with diesel and bio-diesel on quality. Nature & Environment. Vol. 19 (2): 158-163.
- Srivasatava, N.S.L. and Vyas, D.K. (2008). Efficient management of crop and agro-processing residues for animal feed and energy through briquetting. Paper presented by Dr. N.S.L. Srivasatava in Theme Session in 42nd ISAE Convention & Symposium, February 1-3, 2008 at Central Institute of Agricultural Engineering, Bhopal.
- 8. Singh, R.N., Sharma, A.M., Jena, U., Bhave, A.G. and **Vyas, D.K.** (2007). Gasifier system for cooking. Renewable Energy "Akshay Urja", Ministry of New and Renewable Energy, Government of India, Vol. 1 (1):19-20.
- 9. Vyas, D.K. and Singh, R.N. (2007). Feasibility study of Jatropha seed husk as an open core gasifier feedstock. Renewable Energy, Vol.32 (3):512-517.
- Singh, R.N., Sharma, A.M., Jena, U., Bhave, A.G. and Vyas, D.K. (2006). Case study of Open Core Down Draft Gasifier System for Cooking Applications. Journal of Agricultural Engineering Today, Vol. 30(3):26-32.
- 11. Singh, R.N., Sharma, A.M., Jena, U., Bhave, A.G. and **Vyas, D.K.** (2006). Case study of Open Core Down Draft Gasifier System for Cooking Applications. Journal of Agricultural Engineering Today, Vol. 30(3):26-32.
- 12. Joshi, D.C., Sutar, R.F. and Vyas, D.K. (2005). Development of a seed-extracting machine for brinjal fruits. Journal of Agricultural Engineering. Vol. 42 (4): 57-59.

Popular Articles:10 Nos.

Training Organized:

As a Course Director 10 days ICAR Short Course on "Renewable Energy for Environmental Protection and Energy Conservation" has been organized by Department of Renewable Energy Engineering, College of Agricultural Engineering & Technology, Anand Agricultural University, Godhra during 14th to 23rd October, 2019.

As a Course Director 8 days Model Training Course (MTC) on "Green Energy Initiatives in Agriculture to Combat Climate Change" has been organized by Department of Renewable Energy Engineering, College of Agricultural Engineering & Technology, Anand Agricultural University, Godhra during 17th-24th December, 2018.

SUMMER/Winter School/training ATTENDED and participated:

- 1. Participated in Short course on "Innovative Application of Renewable Energy Technologies for Rural Sector" held at PDKVV, Akola, (2018).
- 2. Participated in the training programme on "Personality Development" jointly organized by AAU and SMART Series, Bangalore, (2015).
- 3. Participated in Winter school on "Renewable Energy sources as option for mitigating climate change" held at AECRI, TNAU, Coimbatore, (2014)
- 4. Participated in the training for NSS Programme Officer organized by Govt. of India at Gujarat Vidhypith, Ahmedabad, (2013).
- 5. Participated in Winter school on "Biomass Conversion and utilization for sustainable energy development" held at PDKVV, Akola, (2010).
- 6. Participated in 42nd ISAE Annual Convention and Symposium held at CIAE, Bhopal, (2008).
- 7. Participated and presented in Biannual Workshop of AICRP on Renewable Energy Sources held at CIAE, Bhopal, (2008).
- 8. 41th ISAE Annual Convention and Symposium at College of Agricultural Engineering and Technology, Junagadh Agricultural University, Junagadh, (2007).
- 9. 39th ISAE Annual Convention and Symposium at Acharya N. G. Ranga Agricultural University, Hydrabad, (2005).
- 10. One day seminar at APPE Unit on "Production and Processing of Vegetable Seeds" conducted by Agricultural Product Process Engineering Unit, GAU, Anand (2003).

Paper presented and attended:

- Vyas, D.K. and Srivasatava, N.S.L. Studies on the combustion behaviour of crop residue briquettes for their suitability as domestic and industrial fuel for thermal applications. Paper presented by D. K. Vyas in 42nd ISAE Convention and Symposium, February 1-3, 2008 at Central Institute of Agricultural Engineering, Bhopal.
- Singh, R.N., Sharma, A.M., Jena, U., Bhave, A.G. and Vyas, D.K. SPRERI's experience using a open core down draft gasifier system for community kitchen a case study. Paper presented by R. N. Singh in 41th ISAE Convention and Symposium, January 29 31, 2007 at College of Agricultural Engineering and Technology, Junagadh Agricultural University, Junagadh (Paper No. EN-2007-II-02, Page No. 4.5).
- Srivastava, N.S.L. and Vyas D.K. Briquetting of Crop and Agro-Processing Residues for Energy. Paper presented by Dr. N.S.L. Srivastava in 41th ISAE Convention and Symposium, January 29 - 31, 2007 at College of Agricultural Engineering and Technology, Junagadh Agricultural University, Junagadh (Paper No. EN-2007-II-04, Page No. 4.6).
- 4. Vyas, D.K. and Srivastava, N.S.L. Briquetting of sugarcane baggase Effect of Sieve size of hammer mill and moisture content of the feedstock on power requirement and output of the hammer mill and quality of briquettes. Paper presented by D. K. Vyas in 41th ISAE Convention and Symposium, January 29 31, 2007 at College of Agricultural Engineering and Technology, Junagadh Agricultural University, Junagadh (Paper No. EN-2007-II-06, Page No. 4.7).
- 5. Singh, R.N. and **Vyas, D.K.** Effect of de-waxing, de-gumming, filtration and trans-esterification on characteristics of Jatropha oil. Paper presented by D.K.Vyas in 39th ISAE Convention & Symposium, March 09-11, 2005, Hyderabad.
- 6. Vyas, D.K. and Rank, H.D. Summer groundnut crop response to irrigation interval under drip system. Abstract published in 39th ISAE Convention & Symposium, March 09-11, 2005, Hyderabad.

Seminar Attended:

1. International Conference on Water, Environment, Energy and Society, at AISECT University, Bhopal during 15-18/03/2016.

- 2. 29th National Convention of Agricultural Engineers at College of Food Processing Technology & BioEnergy, Anand Agricultural University, Anand during 20-21/02/2016.
- 3. A National seminar on "Biomass Based Decentralized Power Generation" at SPRERI during 21-22 January 2005 at Vallabh Vidyanagar, Gujarat.
- 4. A National seminar on "Biomass Management for Energy Prospects Issues and Strategies" at SPRERI during 11-12 December 2004 at Vallabh Vidyanagar, Gujarat.
- 5. National seminar on "Value Added Products : Opportunities for Agro Industrial units" at CAET, GAU during 16-17 December 2002 at Junagadh, Gujarat.

MEMBERSHIP OF SOCIETIES :

• Life member -- Indian Society of Agricultural Engineering (ISAE) (LM-10113)

DHARMESH K. VYAS Associate Professor & Head Department of Renewable Energu Engineering College of Agricultural Engineering & Technology Anand Agricultural University, Godhra