BIBLIOGRAPHY
BIBLIOGRAPHY

Books Refereed:-


Michaela Wanke, Social Psychology of Consumer Behavior.

Cathrine Jansson-Boyd, Consumer Psychology.


Research Articles and Thesis Referred


Sri. Shali Habibulla, Sri. K Jagadish, Non-Conventional Energy Sources, State Institutes of Vocational Education Directorate of Intermediate education Govt. of Andhra Pradesh, Hyderabad – 2005

Mr. Amol Bhavsar Professor, Overview of Non-Conventional Energy Sources in India, G. H. Raisoni Institute of Engineering and Management, Pune, 2010.

Stacy Michael Rendall, Minimum Energy Transport Adaptability, A thesis submitted to the University of Canterbury in partial fulfilment of the requirements for the Degree of Doctor of Philosophy, November 2012, Department of Mechanical Engineering College of Engineering University of Canterbury Christchurch, New Zealand.

Energy Constraint and Adaptability: Focus on Renewable Energy on Small Islands A thesis submitted in partial fulfilment of the requirements for the Degree of Ph.D. in Mechanical Engineering at the University of Canterbury by Muaviyath Mohamed University of Canterbury 2012


Mahaurja Akshay Urja... Nityanutanshil Urja, Maharashtra Urja Vikas Abhikaran, (MEDA), Yerwada, Pune 2014-15.


Nilesh Prakash Gokhale, Buying Decision Process and Role of Internet – A study of selected segments in and around Pune City. Thesis Submitted for the Degree of Doctor of Philosophy in Faculty of Management 2011, Under Pune University, Sinhgad Institute of Management and Research Center, Vadgaon, Pune – 41.

Chetan Gunwant Choudhari, A study of Brand switching behavior of subscribers of GSM cellular services in Pune City, Thesis Submitted for the Degree of Doctor of Philosophy in Faculty of Management 2011, Under Pune University, Sinhgad Institute of Management and Research Center, Vadgaon, Pune-41.


Mrs. Anupamaa S Chavan1, Dr. Madhav N Welling, Assessing the Awareness of Government Subsidy for Solar Water Heaters among People of Mumbai (India)


Mrs. Anupamaa S Chavan1, Dr. Madhav N Welling2 1Lecturer, SVKM’s Narsee Monjee College of Commerce. & Economics, Assessing the Awareness of Government Subsidy for
Solar Water Heaters among People of Mumbai (India), American International Journal of Research in Humanities, Arts and Social Sciences


Achieving 12% Green Electricity by 2017 Final Report, June 2011, Prepared by World Institute of Sustainable Energy, Pune, Supported by, Shakti Sustainable Energy Foundation

1Bhagwan B. Patil and 2Vasant M. Chavan, MAHARASHTRA STATE POWERSUPPLY AND DEMAND SCENARIO – A CASE STUDY, 1Dept. of Training and Placement, TKIET, Warananagar, Tal: Panhala, Dist: Kolhapur 2Bharati Vidyapeeth University, Institute of Management, Kolhapur.

CDM-PDD for BCML Haidergarh Bagasse Cogeneration Project BCML – II, ENCLOSURE – I CURRENT POWER SCENARIO & POLICIES.


MNRE and CII (Ministry of New and Non-Conventional Energy [India] and Confederation of Indian Industry) (2010), Human Un 2014 Add Exact Reference For Population Projection.


Brown Et. Al. 2014 Optimising The European Transmission System For 77% Non-Conventionals By 2030; Tom Brown, Peter-Philipp Schierhorn, Eckehard Tröster, Thomas Ackermann; Energynautics GmbH, Robert-Boschstrasse, 764293 Darmstadt, Germany.

Teske 2015; Bridging The Gap Between Energy- And Grid Models - Developing An Integrated Infrastructural Planning Model For 100% Non-Conventional Energy Systems In Order To Optimize The Interaction Of Flexible Power Generation, Smart Grids And Storage Technologies; Dissertation; Europa Universität Flensburg/Germany, Sven Teske Dr. Rer Pol.; Dipl.-Ing.; June 2015.


Brown Et. Al. 2014 Optimising The European Transmission System For 77% Renewables By 2030; Tom Brown, Peter-Philipp Schierhorn, Eckehard Tr’Oster, Thomas Ackermann; Energynautics Gmbh, Robert-Boschstrasse, 764293 Darmstadt, Germany.

"Renewable energy achievements”. Retrieved 2 February 2014.


Consumer financing program for solar home systems in southern India UNEP wins Energy Globe award


"Welspun Energy commissions largest solar project". Economic Times (Jaipur, India). 2013-03-12.

"Tata Power commissions 25 MW solar project in Gujarat". Economic Times (New Delhi, India). 15 February 2012.Surendranagar Solar Farm

Renewable energy sources and conversion technology – N.K. Bansal IEEMA Journal ,May 2005(Wind power special)


Foster, R. E., “Photovoltaic Energy for Agriculture,” Energy Conservation and Management Division; Energy, Minerals and Natural Resources Department, Santa Fe, New Mexico, June, 1994, 6 pp.

Non-conventional energy sources by Prof. G.D. Rai Sun rays solar equipment” s, Bangalore.[12] Indian Renewable Energy Development Agency (IREDA), New Delhi

Tata BP solar India Ltd. Bangalore

Non-Conventional Energy Sources- G.D. Rai

Non-Conventional Energy System- K.M. Mittal


Jones At. Oceans of energy power engineering international 2002


MNRE Government of India Reports 2014

TERI Government of India Reports 2014

MEDA State Government of Maharashtra 2014

Maha-Urja State Government of Maharashtra 2014


Non-Conventional Energy Sources: Current Scenario and Future trends- A key note address, Dr. D. M. Kale, ONGC Energy Center, 9th Biennial International Conference & exposition on Petroleum Geophysics


Rapidly Adaptable Plug-load Simulation for Evaluating Energy Curtailment Strategies Jason Trager, Michael Sankur, Tyler Jones, Dave Auslander, Paul Wright, Jorge Ortiz, David Culler and Jay Taneja, UC Berkeley


Non-Conventional Energy Development In India, Mathew P. Davies, November 1998, A report of studies conducted through a 1997 Fulbright grant to India, based at the Indian Institute of Technology, Bombay, and advised by Professors Rangan Banerjee (Mech. Engg.) and Amitabha Gupta (Hum. & Soc. Sci.)

Sethi, Nitin (18 November 2009). "India targets 1,000mw solar power in 2013". Times of India.

http://cdkn.org/resource/cdkn-inside-story-transforming-india-into-a-solar-Power/?Loclang=en_gb Transforming India into a solar power. Downloaded 31 July 2013

PV Resources.com (2009). World's largest photovoltaic power plants


Website References:-

http://www.mnre.gov.in
http://www.teri.gov.in
www.powermin.nic.in
http://www.cea.nic.in
http://www.coal.nic.in
http://www.cea.nic.in/
http://www.owec.com/new files
http://www.wavegon.co.uk/product.htm.

www.eere.energy.gov

www. Goggle.com

www. Encyclopedia.com

www.windpowerindia.com

www.windpower.org

www.solarpowerindia.com

www.solarpower.org

http://www.mapsofindia.com/maps/india/seismiczone.html

www.bp.com/centres/energy

www.eia.doe.gov

www.epa.org

http://www.energyliteracy.org/

Government Reports:

1. MNRE.

2. MEDA.

3. MSEB.

4. Mahaurja.

5. Mahagenco

6. TERI