Proposed Semester - Wise Course Curriculum for 2-year M.Tech. in ''Renewable Energy'' as per New PG Ordinance -2019-2020

| | Semester I | | | | Semester II | | |
|------------------------|--|-------------|---------------|---------------|------------------------------------|------------|---------------|
| Cat. | Course | L-T-P | Cr. | Cat. | Course/ Thesis | L-T-P | Cr. |
| DC | Introduction to Energy Systems | 3-0-0 | 9 | DE | Departmental Elective-3 | 3-0-0 | 9 |
| DC | Materials for Energy Systems | 3-0-0 | 9 | DE | Departmental Elective-4 | 3-0-0 | 9 |
| DC | Instrumentation and Control ofEnergy Systems | 3-0-3 | 12 | DE | Departmental Elective-5 | 3-0-0 | 9 |
| DE | Departmental Elective-1 | 3-0-0 | 9 | DE | Departmental Elective-6 | 3-0-0 | 9 |
| DE | Departmental Elective-2 | 3-0-0 | 9 | DE | Departmental Elective-7 | 3-0-0 | 9 |
| DP | Renewable Energy Laboratory | 0-0-3 | 3 | DT | Thesis (One Unit) | | 11 |
| General /Comm on | Introduction to Data Science and its Applications | 2-0-0 | 6 | Electives - 3 | Photovoltaic Power Plants | | |
| 1 | Energy, Environment and Sus | tainability | | Elect | Solar Thermal Systems | | |
| Electives - 1 | Mathematical Techniques | | | Electives - 4 | Wind Energy Systems | | |
| Ele | Alternative Fuels for Transpo | rtation | | Electi | Geothermal Energy Systems | | |
| s - 2 | Electrical Conversion, Control and Grid Integration | | | Electives - 5 | Biomass Energy Systems | | |
| Electives - 2 | Energy Storage | | | Electi | Reliability and Life Testing / Ana | alysis | |
| E | Thermodynamics | | | 9-s | Energy Systems Modelling and A | Analysis | |
| | | | | Electives | Urban Solid Waste Technology a | nd Manage | ment |
| | | | | Ele | Tidal and Wave Energy | | |
| | | | | | Economics and Financing of Ren | ewable Ene | ergy |
| | | | | Electives | Hydrogen Energy Systems | | |
| | | | | Elé | Small Hydro Energy Systems | - | |
| | Total credits in the semester | | 57 (50-60) | | Total credits in the semester | | 56 (50-60) |

Applicable to students admitted from Academic Year 2024-25 Onwards

| | Semester III | | | | Semester IV | | |
|------|-------------------------------|-------|---------------|------|-------------------------------|-------|---------------|
| Cat. | Course | L-T-P | Cr. | Cat. | Course/ Thesis | L-T-P | Cr. |
| DT | Thesis (Five Unit) | | 55 | DT | Thesis (Five Unit) | | 55 |
| | | | | | | | |
| | Total credits in the semester | | 55 (50-60) | | Total credits in the semester | | 55 (50-60) |

3 Credits of practical components are attached with core course and 3 Credits of Practical Laboratory added separately as per requirements of the Course

| Subjec | t | Thermodynamics | | | | | |
|-------------------|--------------------------------|--|-------------------------------|----------------|-------|--|--|
| Course | description | M.Tech in Renewable Energy / Semester – 01 / Mandatory | | | | | |
| Total c | redits | 9 Teaching hours 42 | | 42 | | | |
| SrNo | Торіс | | | i | Hours | | |
| 01 | An introduction applications. | on to classical thermodyna | mics and transport with e | ngineering | 02 | | |
| 02 | Basic postulat | es and laws of thermodyn | amics | | 03 | | |
| 03 | Work and hea | t, enthalpy, entropy and a | vailability and irreversibili | ty | 05 | | |
| 04 | Steady and Ur | nsteady first and second la | w analyses | | 05 | | |
| 05 | Equations of s | tate, compressibility funct | tions, and Law of Correspo | onding States. | 04 | | |
| 06 | Thermodynam | nic potentials, chemical an | nd phase equilibrium, phas | e transitions | 05 | | |
| 07 | Thermodynam | nic properties of solids, liq | uids, and gases. | | 04 | | |
| 08 | Combustion and thermochemistry | | | | 06 | | |
| 09 Analysis of ad | | vanced power cycles and HVAC applications | | 08 | | | |
| | • | | | TOTAL | 42 | | |

Thermodynamics: An Engineering Approach - Cengel, Y. A. and Boles, M. A. (McGraw-Hill, 2014)

Fundamentals of Engineering Thermodynamics - Moran, J. M., Shapiro, H. N., Boettner, D. D. and Bailey M. B. (Wiley, 2014)

Fundamentals of Classical Thermodynamics - Van Wylen, Sonntag, and Borgnakke, (Wiley, 1994)

Advanced Engineering Thermodynamics - Adrian Bejan (John Wiley & Sons, 2016)

Energy Systems: A New Approach to Engineering Thermodynamics - (CRC Press, 2012)

| Subjec | t | Mathematical | techniques | | | | | |
|---------|----------------------------------|---------------------------------|--|-------|-------|--|--|--|
| Course | e description | M.Tech in Ren | M.Tech in Renewable Energy / Semester – 01 / Mandatory | | | | | |
| Total o | credits | 9 Teaching hours 42 | | 42 | | | | |
| SrNo | Торіс | | | | Hours | | | |
| 01 | Determinants | , Matrix and vec | tor algebra | | 03 | | | |
| 02 | Solution of Lir | iear Systems | | | 03 | | | |
| 03 | The Algebraic | Eigenvalue Prot | blem | | 03 | | | |
| 04 | Topics in Linea | ar Algebra and C | Calculus | | 06 | | | |
| 05 | Transforms ar | nd Fourier series | | | 05 | | | |
| 06 | Introduction t | o Optimization | | | 05 | | | |
| 07 | Topics in Num | erical Analysis | | | 08 | | | |
| 08 | Ordinary Diffe | Ordinary Differential Equations | | | | | | |
| 09 | 09 Partial Differential Equation | | | | 03 | | | |
| 10 | Probability an | d statistics | | | 03 | | | |
| | | | | TOTAL | 42 | | | |

Mathematical Techniques: An Introduction for the Engineering, Physical, and Mathematical Sciences - Dominic Jordan and Peter Smith (Oxford University Press, 2008)

Mathematical Methods for Engineers and Scientists 1 - Tang, Kwong-Tin (Springer, 2007)

Mathematical Methods for Engineers and Scientists 2 - Tang, Kwong-Tin (Springer, 2007)

Mathematical Methods for Engineers and Scientists 3 - Tang, Kwong-Tin (Springer, 2007)

Mathematical Techniques for Engineers and Scientists - Larry C. Andrews, Ronald L. Phillips (SPIE Press, 2003)

Advanced Engineering Mathematics - Erwin Kreyszig (John Wiley & Sons, 2010)

| Subjec | t | Introduction to Energy Systems | | | | |
|---------------|---|--------------------------------|-------------------------|----------|-------|--|
| Course | description | M.Tech in Renewable Ene | rgy / Semester – 01 / M | andatory | | |
| Total credits | | 9 Teaching hours 42 | | 42 | | |
| SrNo | Торіс | | | | Hours | |
| 01 | Overview of e | nergy systems, power vs er | ergy | | 02 | |
| 02 | Sources of Ene | ergy : Conventional and Rer | newable | | 03 | |
| 03 | Fuel and comb | oustion | | | 03 | |
| 04 | Basics of elect | rical engineering | | | 03 | |
| 05 | Power genera | tion, transmission and distr | ibution systems | | 03 | |
| 06 | Thermal energ | gy, thermodynamic cycles a | nd power stations | | 03 | |
| 07 | Internal comb | ustion engines (engines and | d turbines) | | 03 | |
| 08 | Nuclear energ | y and reactors | | | 03 | |
| 09 | Hydro power s | systems | | | 02 | |
| 10 | Solar energy s | ystems | | | 03 | |
| 11 | Wind energy s | systems | | | 03 | |
| 12 | Biomass energ | gy systems | | | 03 | |
| 13 | Ocean thermal, tide and wave energy systems | | | | | |
| 14 | Small, mini and micro hydro systems | | | | 02 | |
| 15 | Geothermal e | nergy systems | | | 02 | |
| 16 | Carbon footpr | int of energy conversion sy | stems | | 02 | |
| | | | | TOTAL | 42 | |

Powerplant Technology - M. M. El Wakil (McGraw Hill Education, 2017)

Applied Combustion - Eugene L. Keating (CRC Press, 2007)

Renewable Energy Systems: Advanced Conversion Technologies and Applications - Fang Lin Luo, Ye Hong (CRC Press, 2017)

Understanding Renewable Energy Systems - Volker Quaschning (Routledge, 2016)

Wind Energy Explained – J.F.Manwell, J.G. McGowan and A.L. Rogers (John Wiley & Sons Ltd.)

Solar Energy Engineering: Processes and Systems - Soteris A. Kalogirou (Academic Press, 2009)

Biomass Gasification Principles and Technology, Energy technology review No. 67, - T.B. Read (Noyes Data Corp., 1981)

Understanding Clean Energy and Fuels from Biomass - H. S. Mukunda Wiley (2011)

Ocean Energy - Laura K. Murray (ABDO Publishing, 2016)

Comprehensive Energy Systems (Elsevier, 2018)

| Subject | | Materials for Energy Systems | | | |
|---------|--|---|----------------------------|------------|-------|
| Course | e description | escription M.Tech in Renewable Energy / Semester – 01 / Mandatory | | | |
| Total o | credits | 9 | Teaching hours | 42 | |
| SrNo | Торіс | | | | Hours |
| 01 | turbine oper temperature | Fossil and Nuclear energy systems : Materials and coatings for super-critical turbine operation, corrosion resistant alloys for turbine blades, High temperature structural materials, proliferation resistant ceramics and coating technology, long life nuclear waste containment materials, Oxide dispersion strengthened alloys | | | |
| 02 | Solar energy systems: High efficiency and low cost solar cells, thin film technology based cells, low cost materials, novel nano surfaces to reduce reflection and expand capture spectrum band, end of life material recycle, concentrating solar power, materials with high solar absorbance and low thermal emittance, Electrochemical/catalytic and Dye sensititised solar cells | | | 08 | |
| 03 | | systems : Smart blade mate mproving gearing efficiency | - | djustment, | 08 |
| 04 | | | | | 08 |
| | | rossion resistant materials for biofuel processing, Advance hermochemical conversion | | 05 | |
| | | ing power distribution cable | es, High temperature super | conducting | 05 |
| | | | | TOTAL | 42 |

Nuclear Materials Science - Karl R. Whittle (Iop Publishing Limited, 2016)

Nuclear Corrosion Science and Engineering - Damien Feron (Elsevier, 2012)

Thin Film Solar Cells: Fabrication, Characterization and Applications - Jef Poortmans, Vladimir Arkhipov (John Wiley & Sons, 2006)

Advanced Materials Science and Engineering of Carbon - Michio Inagaki, Feiyu Kang, Masahiro Toyoda, Hidetaka Konno (Butterworth-Heinemann, 2013)

Wind Turbine Technology: Principles and Design - Muyiwa Adaramola (CRC Press, 2014)

Development of Form-Adaptive Airfoil Profiles for Wind Turbine Application - Irfan Ahmed (kassel university press GmbH, 2017)

Materials for Advanced Batteries - D. Murphy (Springer Science & Business Media, 2013)

Lithium Ion Rechargeable Batteries: Materials, Technology, and New Applications - Kazunori Ozawa (John Wiley & Sons, 2012)

Lithium-Ion Batteries: Advanced Materials and Technologies - Xianxia Yuan, Hansan Liu, Jiujun Zhang (CRC Press, 2016)

Nanomaterials in Advanced Batteries and Supercapacitors - Kenneth I. Ozoemena, Shaowei Chen (Springer, 2016)

Materials For Biofuels - Ragauskas Arthur J (World Scientific, 2014)

Fundamentals of Materials for Energy and Environmental Sustainability - David S. Ginley, David Cahen (Cambridge University Press, 2011)

Composite Superconductors - K. Osamura (CRC Press, 1993)

High-Temperature Superconductors - X G Qiu (Elsevier, 2011)

| Subjec | t | Instrumentation and control of energy systems | | | | |
|---------------|--|---|----------------------------|-------|-------|--|
| Course | description | M.Tech in Renewable Ene | rgy / Semester – 01 / Mand | atory | | |
| Total credits | | 9 | Teaching hours | 42 | | |
| SrNo | Торіс | | | | Hours | |
| 01 | Introduction t | o process control | | | 02 | |
| 02 | Electrical com | ponents, Analog and Digital | electronics | | 05 | |
| 03 | Micromechan | ical devises and smart sense | ors | | 03 | |
| 04 | Pressure, leve | l and flow sensing | | | 03 | |
| 05 | Heat and tem | perature sensing | | | 03 | |
| 06 | Position, force | e and light sensing | | | 03 | |
| 07 | Humidity and | other sensors | | | 02 | |
| 08 | Regulators, va | lves and motors | | | 02 | |
| 09 | Programmable | e logic controller, signal con | ditioning and transmission | | 03 | |
| 10 | Process contro | ol | | | 03 | |
| 11 | Thermal powe | er plant : Boiler and turbine | instrumentation and contro | bl | 03 | |
| 12 | Thermal powe | er plant : Effluent and emiss | ion monitoring and control | | 02 | |
| 13 | Hydroelectric power generation, regulation & monitoring of voltage & (| | | | 03 | |
| | frequency of c | output power. | | | | |
| 14 | 4 Nuclear power control station | | | 03 | | |
| 15 | Diesel generat | tor control | | | 02 | |
| | | | | TOTAL | 42 | |

Fundamentals of Industrial Instrumentation and Process Control - William C. Dunn (Mcgraw Higher Ed, 2009)

Fundamentals of Instrumentation and Measurement - Dominique Placko (John Wiley & Sons, 2013)

Power Plant Instrumentation and Control Handbook: A Guide to Thermal Power Plants - Swapan Basu, Ajay Debnath (Academic Press, 2014)

Nuclear Reactor Kinetics and Plant Control - Yoshiaki Oka, Katsuo Suzuki (Springer Science & Business Media, 2013)

| Subjec | t | Energy, environment and sustainability | | | | | | |
|------------------------|------------------------|--|---|-------|-------|--|--|--|
| Course | description | M.Tech in Ren | M.Tech in Renewable Energy / Semester – 02 / Core | | | | | |
| Total c | redits | 9 | Teaching hours | 42 | | | | |
| SrNo | Торіс | | i | | Hours | | | |
| 01 | Energy | | | | 02 | | | |
| 02 | Energy and hu | ıman activities | | | 03 | | | |
| 03 | Energy source | S | | | 04 | | | |
| 04 | Energy and de | evelopment | | | 04 | | | |
| 05 | Energy facts | | | | 04 | | | |
| 06 | Energy and en | vironment | | | 04 | | | |
| 07 | Technical solu | tions | | | 06 | | | |
| 08 | Policies to red | luce environmer | tal degradation | | 06 | | | |
| 09 | 09 World energy trends | | 04 | | | | | |
| 10 Energy and life sty | | e style | | | 05 | | | |
| | | | | TOTAL | 42 | | | |

Energy, Environment and Development - José Goldemberg, Oswaldo Lucon (Earthscan, 2010 - Nature)

Climate Change and Global Energy Security: Technology and Policy Options - Marilyn A. Brown, Benjamin K. Sovacool (MIT Press, 2011)

Exergy: Energy, Environment and Sustainable Development - Ibrahim Dincer, Marc A. Rosen (Newnes, 2012)

| Subjec | t | Energy storage | | | |
|---------|--|----------------------------|---------|-------|-------|
| Course | Course description M.Tech in Renewable Energy / Semester – 02 / Core | | | | |
| Total c | redits | 9 Teaching hours 42 | | | |
| SrNo | Торіс | | I | | Hours |
| 01 | General conce | epts of energy stora | ge | | 02 |
| 02 | Thermal energ | gy storage | | | 04 |
| 03 | Reversible che | emical reactions | | | 03 |
| 04 | Energy storage | e in organic fluids | | | 04 |
| 05 | Mechanical er | nergy storage | | | 03 |
| 06 | Electromagne | tic energy storage | | | 03 |
| 07 | Hydrogen stor | age | | | 03 |
| 08 | Electrochemic | al energy storage | | | 03 |
| 09 | Non rechargea | able batteries | | | 03 |
| 10 | Lead acid batt | eries | | | 03 |
| 11 | Energy storage for medium to large applications | | | | |
| 12 | Storage of ene | ergy for vehicle prop | pulsion | | 04 |
| 13 | Economics of energy storage | | | | |
| | | | | TOTAL | 42 |

Energy Storage: Fundamentals, Materials and Applications - Robert Huggins (Springer, 2015)

Energy Storage for Power Systems - A.G. Ter-Gazarian (Institution of Engineering and Technology, 2011)

Energy Storage - Crawley Gerard M (World Scientific, 2017)

Thermal Energy Storage: Systems and Applications - Ibrahim Dincer (John Wiley & Sons, 2011)

Lithium Batteries: Science and Technology - Christian Julien, Alain Mauger, Ashok Vijh, Karim Zaghib (Springer, 2015)

| Subjec | t | Electrical conversion, cont | trol and grid integration | | |
|---------|---|-------------------------------|------------------------------|----------|-------|
| Course | edescription | M.Tech in Renewable Ene | rgy / Semester – 02 / Core | | |
| Total c | redits | 9 | Teaching hours | 42 | |
| SrNo | Торіс | | | | Hours |
| 01 | Introduction | | | | 02 |
| 02 | Integration of | distributed energy resource | es in distribution power sys | stems | 03 |
| 03 | Operational as | spects of distribution syster | ns with massive DER penet | rations | 04 |
| 04 | Prediction of p | photovoltaic power generat | ion output and network op | peration | 03 |
| 05 | Prediction of v | wind power generation out | out and network operation | | 03 |
| 06 | Energy manag | ement systems for DERs | | | 04 |
| 07 | Protection of | DERs | | | 03 |
| 08 | Lightning prot | ections of renewable energ | y generation systems | | 02 |
| 09 | Distributed en | ergy resources and power | electronics | | 04 |
| 10 | AC/DC microg | rids | | | 04 |
| 11 | Stability problems of distributed generators | | | | 04 |
| 12 | 2 Virtual synchronous generators and their applications in microgrids | | 04 | | |
| 13 | 3 Application of DERs in electricity market | | | | 02 |
| | | | | TOTAL | 42 |

Integration of Distributed Energy Resources in Power Systems : Implementation, Operation and Control - Toshihisa Funabashi (Academic Press, 2016)

Large Scale Grid Integration of Renewable Energy Sources - Antonio Moreno-Munoz (Institution of Engineering and Technology, 2017)

| Subjec | t | Photovoltaic p | ower plants | | |
|---------|-------------------------------|----------------------------|-------------------------------------|----------|-------|
| Course | description | M.Tech in Ren | ewable Energy / Semester – 02 / Ele | ective | |
| Total c | redits | 9 Teaching hours 42 | | | |
| SrNo | Торіс | | I | I | Hours |
| 01 | Introduction t | o photovoltaics | | | 02 |
| 02 | Basic function | al principles of | photovoltaics | | 04 |
| 03 | Crystalline silio | con technologie | S | | 03 |
| 04 | Chalcogenide | thin film solar c | ells | | 03 |
| 05 | Thin film silico | n-based PV tecl | nnologies | | 04 |
| 06 | Organic photo | voltaics | | | 03 |
| 07 | Characterizati | on and measure | ements methods | | 04 |
| 08 | III-V and PV co | oncentrator tech | nologies | | 04 |
| 09 | PV modules ar | nd manufacturir | ng | | 03 |
| 10 | PV systems and applications (| | | | |
| 11 | PV converters | and batteries | | | 04 |
| 12 | PV deploymer | nt in distributior | n grids | | 04 |
| | | | | TOTAL | 42 |

Photovoltaic Solar Energy: From Fundamentals to Applications - Angèle Reinders, Pierre Verlinden, Alexandre Freundlich (John Wiley & Sons, 2017)

Handbook of Photovoltaic Science and Engineering - Antonio Luque, Steven Hegedus (John Wiley & Sons, 2011)

High-Efficiency Solar Cells: Physics, Materials, and Devices - Xiaodong Wang, Zhiming M. Wang (Springer Science & Business Media, 2013)

Solar Power Generation - Paul Breeze (Academic Press, 2016)

Advances in Solar Photovoltaic Power Plants - Md. Rabiul Islam, Faz Rahman, Wei Xu (Springer, 2016)

Solar Photovoltaic Projects in the Mainstream Power Market - Philip Wolfe (Routledge, 2013)

| Subjec | t | Wind energy | systems | | | | |
|------------|---|-----------------------------|---|--|-------|--|--|
| Course | edescription | M.Tech in Rei | M.Tech in Renewable Energy / Semester – 02 / Elective | | | | |
| Total c | redits | 9 | Teaching hours42 | | | | |
| SrNo | Торіс | | | | Hours | | |
| 01 | Wind Energy | Гoday | | | 02 | | |
| 02 | Wind: Origin a | and Local Effect | S | | 04 | | |
| 03 | Physics of Wir | nd Energy | | | 04 | | |
| 04 | Components of | of a Wind Energ | gy Converter | | 05 | | |
| 05 | Design Consid | erations | | | 06 | | |
| 06 | Operation and | Control of Wi | nd Energy Converters | | 06 | | |
| 07 | Economics an | Economics and Policy Issues | | | | | |
| 08 | 08 Life Cycle Assessment of a Wind Farm | | | | 06 | | |
| 09 Outlook | | | | | 04 | | |
| | TOTAL | | | | | | |

Introduction to Wind Energy Systems: Basics, Technology and Operation - Hermann-Josef Wagner, Jyotirmay Mathur (Springer, 2017)

Wind Power Basics: A Green Energy Guide - Dan Chiras (New Society Publishers, 2010)

Wind Power in Power Systems - Thomas Ackermann (John Wiley & Sons, 2012)

Wind Energy Systems: Optimising Design and Construction for Safe and Reliable Operation - John Dalsgaard Sørensen, Jens N Sørensen (Elsevier, 2010)

Advances in Wind Energy Conversion Technology - Mathew Sathyajith, Geeta Susan Philip (Springer Science & Business Media, 2011)

Wind Energy Conversion Systems: Technology and Trends - S.M. Muyeen (Springer Science & Business Media, 2012)

Wind Energy Generation: Modelling and Control - Olimpo Anaya-Lara, Nick Jenkins, Janaka B. Ekanayake, Phill Cartwright, Michael Hughes (John Wiley & Sons, 2011)

| Subject | | Small hydro energy systems | | | | |
|---------|---|------------------------------|--------------|----|-------|--|
| Course | ve | | | | | |
| Total c | redits | 9 Teaching hours 42 | | | | |
| SrNo | Торіс | | | | Hours | |
| 01 | Introduction : | Key features of small hydro | schemes | | 02 | |
| 02 | Scheme identification : Site survey, hydrology and geology, cost estimates and environmental assessment | | | | 03 | |
| 03 | Preliminary analysis : Hydrology, Geology, Penstocks and intakes, Turbine selection, Powerhouse arrangement | | | | 06 | |
| 04 | Detailed desig | n of intake works, canals ar | nd penstocks | | 06 | |
| 05 | Turbine select | | 06 | | | |
| 06 | Generators an | d electrical systems | | | 04 | |
| 07 | Auxiliary plant | I | | | 04 | |
| 08 | Specifications and contracts | | | 03 | | |
| 09 | Powerhouse layout and design | | | | 04 | |
| 10 | Construction, commissioning and operation | | | | 04 | |
| | TOTAL | | | | | |

Small Hydroelectric Engineering Practice - Bryan Leyland (CRC Press, 2014)

Planning and Installing Micro-Hydro Systems: A Guide for Designers, Installers and Engineers - Chris Elliott (Routledge, 2014)

Designing and Building Mini and Micro Hydropower Schemes: A Practical Guide - Luis Rodríguez, Teodoro Sanchez (Practical Action Pub., 2011)

Hydropower - Paul Breeze (Academic Press, 2018)

Introduction to Hydro Energy Systems: Basics, Technology and Operation - Hermann-Josef Wagner, Jyotirmay Mathur (Springer Science & Business Media, 2011)

| Subject | | Biomass energy systems | | | |
|---------|-------------------------|---|-------------------------------|-------|-------|
| Course | description | M.Tech in Renewable Ene | ergy / Semester – 02 / Electi | ve | |
| Total c | redits | 9 | Teaching hours | 42 | |
| SrNo | Торіс | | | | Hours |
| 01 | Properties of E | Biomass Fuels | | | 03 |
| 02 | Sustainability | Sustainability Considerations for Electricity Generation from Biomass | | | |
| 03 | Combustion of Biomass | | | | 04 |
| 04 | Gasification of Biomass | | | | 04 |
| 05 | Pyrolysis of Bi | omass | | | 04 |
| 06 | Hydrothermal | Processing of Biomass | | | 04 |
| 07 | Anaerobic Dig | estion | | | 04 |
| 08 | Esterification | | | | 04 |
| 09 | Fermentation of Biomass | | | | 04 |
| 10 | Fischer-Tropso | ch Synthesis from BioSynga | S | | 05 |
| 11 | Bio-Oil Applica | ations and Processing | | | 04 |
| | | | | TOTAL | 42 |

Biomass Processing Technologies - Vladimir Strezov, Tim J. Evans (CRC Press, 2014)

Technologies for Converting Biomass to Useful Energy: Combustion, Gasification, Pyrolysis, Torrefaction and Fermentation - Erik Dahlquist (CRC Press, 2013)

Biomass for Energy in the Developing Countries: Current Role, Potential, Problems, Prospects - D. O. Hall, G. W. Barnard, P. A. Moss (Elsevier, 2013)

Biofuels and Bioenergy: Processes and Technologies - Sunggyu Lee, Y.T. Shah (CRC Press, 2012)

Bioenergy Research: Advances and Applications - Vijai G. Gupta, Maria Tuohy, Christian P Kubicek, Jack Saddler, Feng Xu (Newnes, 2013)

An Introduction to Bioenergy - Nigel G Halford (World Scientific Publishing Company, 2015)

Bioenergy: Principles and Applications - Yebo Li, Samir Kumar Khanal (John Wiley & Sons, 2016)

Biorefineries: Targeting Energy, High Value Products and Waste Valorisation - Miriam Rabaçal, Ana F. Ferreira, Carla A. M. Silva, Mário Costa (Springer, 2017)

| Subject | | Geothermal energy systems | | | | | |
|---------|----------------|--|---|----------------|-------|-------|--|
| Course | description | M.Tech in Ren | M.Tech in Renewable Energy / Semester – 02 / Elective | | | | |
| Total c | redits | 9 | - | Feaching hours | 42 | | |
| SrNo | Торіс | | I | | | Hours | |
| 01 | Geothermal e | nergy as a natur | al resource a | nd potential | | 03 | |
| 02 | Geology of ge | Geology of geothermal regions | | | | 04 | |
| 03 | Transport pro | Transport processes in geothermal reservoirs | | | | 06 | |
| 04 | Exploration st | Exploration strategies and techniques | | | | 04 | |
| 05 | Geothermal w | ell digging | | | | 03 | |
| 06 | Reservoir engi | neering | | | | 04 | |
| 07 | Single, double | and triple flash | steam power | plants | | 06 | |
| 08 | Dry steam pov | Dry steam power plants | | | 03 | | |
| 09 | Binary cycle p | ower plants | | | | 03 | |
| 10 | Advanced geo | thermal energy | conversion sy | vstems | | 06 | |
| | | | | | TOTAL | 42 | |

Geothermal Power Plants: Principles, Applications, Case Studies and Environmental Impact - Ronald DiPippo (Butterworth-Heinemann, 2015)

Flow and Heat Transfer in Geothermal Systems: Basic Equations for Describing and Modeling Geothermal Phenomena and Technologies - Aniko Toth, Elemer Bobok (Elsevier, 2016)

Geothermal Energy: Clean Power from the Earth's Heat - John Harvey Sass, Wendell A. Duffield (US Department of interior and US Department of Survey Circular 1249, 2003)

Geothermal Reservoir Engineering - Malcolm Alister Grant, Paul F Bixley (Academic Press, 2011)

Geothermal Engineering: Fundamentals and Applications - Arnold Watson (Springer Science & Business Media, 2013)

| Subject Course description | | Tidal and wave energy systems | | | |
|-------------------------------|-------------------------|---|----------------|-------|----|
| | | M.Tech in Renewable Energy / Semester – 02 / Elective | | | |
| Total credits | | 9 | Teaching hours | 42 | |
| SrNo | rNo Topic | | | Hours | |
| 01 | Introduction | | | | 02 |
| 02 | The Marine Resource | | | | |
| 03 | Wave Energy Technology | | | | |
| 04 | Tidal Energy Technology | | | | |
| 05 | Device Design | | | | 05 |
| 06 | Power System | S | | | 03 |
| 07 | Physical Mode | elling | | | 04 |
| 08 | Numerical Mo | delling | | | 05 |
| 09 | Environmental Effects | | | | 03 |
| 10 | Consenting an | d Legal Aspects | | | 02 |
| 11 | The Economic | s of Wave and Tidal | Energy | | 04 |
| | | | | TOTAL | 42 |

Wave and Tidal Energy - Deborah GreavesGregorio Iglesias (Wiley, 2018)

Ocean Energy: Tide and Tidal Power - R. H. Charlier, Charles W. Finkl (Springer Science & Business Media, 2009)

Offshore Renewable Energy: Accelerating the Deployment of Offshore Wind, Tidal, and Wave Technologies (Routledge, 2013)

Electricity from Wave and Tide: An Introduction to Marine Energy - Paul A. Lynn (John Wiley & Sons, 2013)

Ocean Energy: Governance Challenges for Wave and Tidal Stream Technologies - Glen Wright, Sandy Kerr, Kate Johnson (Routledge, 14-Dec-2017)

Marine Renewable Energy: Resource Characterization and Physical Effects - Zhaoqing Yang, Andrea Copping (Springer, 2017)

Ocean Wave Energy: Current Status and Future Prespectives - Joao Cruz (Springer Science & Business Media, 2007)

Tidal Power: Harnessing Energy from Water Currents - Victor M. Lyatkher (John Wiley & Sons, 2014)

| Subject | | Solar thermal systems | | | | |
|---------------|---|-----------------------|---|-------|----|--|
| Course | edescription | M.Tech in Rene | M.Tech in Renewable Energy / Semester – 02 / Elective | | | |
| Total credits | | 9 Teaching hours 42 | | 42 | | |
| SrNo | Торіс | | | Hours | | |
| 01 | Solar Radiatio | n and heat trans | fer | | 03 | |
| 02 | Radiation Cha | racteristics of Op | paque Materials | | 02 | |
| 03 | Radiation Trar | nsmission throug | h Glazing: Absorbed Radiation | | 02 | |
| 04 | Flat-Plate and Concentrating Collectors | | | | 04 | |
| 05 | Energy Storag | е | | | 03 | |
| 06 | Solar Process | Loads and econd | omics | | 06 | |
| 07 | Solar Water H | eating: Active an | d Passive | | 04 | |
| 08 | Building Heati | ng: Active, Passiv | ve and Hybrid Methods | | 04 | |
| 09 | Solar Cooling | | | | 02 | |
| 10 | Solar Industrial Process Heat and Thermal Power Systems | | | 04 | | |
| 11 | Solar Ponds: E | vaporative Proce | esses | | 04 | |
| 12 | Design of Activ | ve Systems, Pass | ive and Hybrid Systems | | 04 | |
| | • | | | TOTAL | 42 | |

Solar Engineering of Thermal Processes, 4th Edition - John A. Duffie, William A. Beckman (Wiley, 2013)

Solar Thermal Systems: Successful Planning and Construction - Dr Felix A. Peuser, Karl-Heinz Remmers, Martin Schnauss (Routledge, 2013)

Solar Energy Engineering: Processes and Systems - Soteris A. Kalogirou (Academic Press, 2013)

Solar Energy: The State of the Art - Jeffrey M. Gordon (Routledge, 2013)

Solar Energy: Principles of Thermal Collection and Storage - Sukhatme (Tata McGraw-Hill Education, 2008)

Harnessing Solar Heat - Brian Norton (Springer Science & Business Media, 2013)

| Subject | | Energy systems modelling and analysis | | | |
|-------------------------------------|---|---|---------------------------------|-------------------|-------|
| Course description Total credits | | M.Tech in Renewable Energy / Semester – 03 / Elective | | | |
| | | 9 | Teaching hours | 42 | |
| SrNo | Торіс | • | | I | Hours |
| 01 | Modelling ove of models. | erview-levels of ana | alysis, Steps in model develo | pment, examples | 02 |
| 02 | Quantitative T | Fechniques: Interpol | lation-polynomial, Lagrangia | n. | 02 |
| 03 | Curve-fitting, | regression analysis, | solution of transcendental e | quations. | 03 |
| 04 | Systems Simulation-information flow diagram, solution of set of nonlinear algebraic equations, successive substitution, Newton Raphson. | | | | 03 |
| 05 | Examples of energy systems simulation Optimisation: Objectives/constraints, problem formulation. | | | 03 | |
| 06 | Unconstraine | ned problems- Necessary & Sufficiency conditions. | | | |
| 07 | Constrained Optimisation- Lagrange multipliers, constrained variations, Kuhn- Tucker conditions. | | | variations, Kuhn- | 03 |
| 08 | Linear Program | mming - Simplex tab | bleau, pivoting, sensitivity an | alysis. | 02 |
| 09 | Dynamic Prog | ramming. | | | 03 |
| 10 | Search Techni | iques- Univariate / N | Aultivariate with case studie | S | 03 |
| 11 | Energy Demar | nd Models Statistica | I and Optimization based mo | odels | 04 |
| 12 | | uncertainty- probabi | - | | 03 |
| 13 | Trade-offs bet | tween capital & ene | rgy using Pinch Analysis. | | 02 |
| 14 | | | io Generation, Input Output | Model. | 03 |
| 15 | | | ntial equations- Overviev | | 03 |
| | • | | | TOTAL | 42 |

F. Carl Knopf, Modeling, Analysis and Optimization of Process and Energy Systems, Wiley, 2011

W. F. Stoecker Design of Thermal Systems, Mcgraw Hill, 1981

S.S.Rao Optimisation theory and applications, Wiley Eastern, 1990

S.S. Sastry Introductory methods of numerical analysis, Prentice Hall, 1988

P. Meier Energy Systems Analysis for Developing Countries, Springer Verlag, 1984

R.de Neufville, Applied Systems Analysis, Mcgraw Hill, International Edition, 1990

Beveridge and Schechter, Optimisation Theory and Practice, Mcgraw Hill, 1970

Hoomen Farzaneh, Energy Systems Modelling Principles and Aplication, Springer

2019.

| Subject | | Reliability and life testing / analysis | | | | | |
|---------|----------------------------------|--|---|-------|-------|--|--|
| Course | edescription | M.Tech in Ren | M.Tech in Renewable Energy / Semester – 03 / Elective | | | | |
| Total c | redits | 9 | Teaching hours | 42 | | | |
| SrNo | Торіс | 1 | | | Hours | | |
| 01 | Concepts and | Concepts and Mathematical Models for Reliability | | | | | |
| 02 | Reliability and | Reliability and Life Cycle | | | | | |
| 03 | Reliability Tes | ting and Estima [.] | tion | | 06 | | |
| 04 | Databases of | failure rates of e | electronics/mechanical components | | 04 | | |
| 05 | System Reliab | ility and Redund | dancy | | 06 | | |
| 06 | System Safety | System Safety Analysis | | | 06 | | |
| 07 | Maintainability and Availability | | | 05 | | | |
| 08 | Reliability Ma | nagement | | | 05 | | |
| | <u> </u> | | | TOTAL | 42 | | |

Introduction to Reliability Engineering - E. E. Lewis (John Wiley & Sons, 1996)

Practical Reliability Engineering - Patrick O'Connor, Andre Kleyner (Wiley-Blackwell, 2012)

Handbook of Reliability Engineering and Management 2/E - W. Grant Ireson, Clyde F. Coombs, Richard Y. Moss (McGraw-Hill Education, 1996)

Reliability Theory and Practice - Igor Bazovsky (Dover Publications Inc, 2004)

| Subject | | Economics and financing of energy systems | | | | |
|---------------|--|---|---|---------------|-------|--|
| Course | e description | M.Tech in Re | M.Tech in Renewable Energy / Semester – 03 / Elective | | | |
| Total credits | | 9 | Teaching hour | r s 42 | | |
| SrNo | Торіс | | | I | Hours | |
| 01 | Introduction a | and scope | | | 02 | |
| 02 | Economic ope | ration in powe | er systems | | 03 | |
| 03 | Power genera | Power generation costs | | | | |
| 04 | Financial math | nematics | | | 04 | |
| 05 | Inflation, inter | rest and cost o | f capital | | 04 | |
| 06 | Investment ap | praisal metho | ds | | 05 | |
| 07 | Financial and | economic anal | ysis of projects | | 05 | |
| 08 | Introduction on cost allocation to cogeneration projects | | | 05 | | |
| 09 | Overview of e | nergy markets | and prices | | 04 | |
| 10 | Case studies | | | | 05 | |
| | | | | TOTAL | 42 | |

Power and Energy Systems Engineering Economics: Best Practice Manual - Panos Konstantin, Margarete Konstantin (Springer, 2018)

Power System Economic and Market Operations - Jin Zhong (CRC Press, 2018)

Electricity Markets: Theories and Applications - Jeremy Lin, Fernando H. Magnago (John Wiley & Sons, 2017)

Power Systems and Restructuring - Nouredine Hadjsaïd, Jean-Claude Sabonnadière (John Wiley & Sons, 2013)

| Subject | | Urban solid waste technology and management | | | |
|---------------|--|---|----------------------------------|----------|-------|
| Course | edescription | M.Tech in Renew | vable Energy / Semester – 03 / E | Elective | |
| Total credits | | 9 Teaching hours 42 | | | |
| SrNo | Торіс | | | | Hours |
| 01 | Introduction t | o Waste Managen | nent, Engineering and Economic | cs | 02 |
| 02 | Waste Charac | terization: Approa | ches and Methods | | 03 |
| 03 | LCA of Waste Management systems | | | | 04 |
| 04 | Waste Prevention and Minimization | | | | 04 |
| 05 | Material recycling | | | | 04 |
| 06 | Waste Collect | ion | | | 02 |
| 07 | Mechanical Tr | eatment | | | 05 |
| 08 | Thermal treat | ment : Incineratio | n, Pyrolysis and Gasification | | 05 |
| 09 | Biological treatment : Composting, Anaerobic Digestion, Mechanical Biological and Emerging Biological Technologies | | | 05 | |
| 10 | Landfilling: Co | ncepts, Challenge | s and Environmental Issues | | 04 |
| 11 | Special and Ha | azardous Waste | | | 04 |
| | | | | TOTAL | 42 |

Solid Waste Technology & Management - Thomas H. Christensen (Wiley, 2010)

Municipal Solid Waste Management in Developing Countries - Sunil Kumar (CRC Press, 2016)

Improving Municipal Solid Waste Management in India: A Sourcebook for Policymakers and Practitioners - P U Asnani, Chris Zurbrugg (World Bank Publications, 2007)

Sustainable Solid Waste Management - Jonathan W. C. Wong, Rao Y. Surampalli, Ammaiyappan Selvam, Tian C. Zhang, Rajeshwar D. Tyagi (American Society of Civil Engineers, 2016)

Municipal Solid Waste Management: Strategies and Technologies for Sustainable Solutions - Christian Ludwig, Stefanie Hellweg, Samuel Stucki (Springer Science & Business Media, 2012)

Solid Waste Engineering: A Global Perspective - William A. Worrell, P. Aarne Vesilind, Christian Ludwig (Cengage Learning, 2016)

| description | M Task in Dawa | | | | |
|-----------------|---|---|---|--|--|
| | M.Tech in Renewable Energy / Semester – 03 / Elective | | | | |
| redits | 9 | Teaching hours | 42 | | |
| Торіс | | | | Hours | |
| Introduction | | | | 02 | |
| Transport biof | uels: Thermo-ph | ysical properties, production and co | ost | 03 | |
| Vegetable Oils | and biodiesel | | | 03 | |
| Ethanol and N | lethanol | | | 03 | |
| Dimethyl Ethe | r | | | 03 | |
| LPG and CNG | | | | 03 | |
| Hydrogen and | Hythane | | | 03 | |
| Syngas | | | | 03 | |
| Neat biofuels | and blends | | | 03 | |
| Effect of alter | native fuels on ei | ngine performance | | 05 | |
| Engine modifi | cations required | for fuelling with alternative fuels | | 05 | |
| Prospectus of | biofuels in aviati | on | | 02 | |
| Life cycle asse | ssment of biojet | fuels | | 04 | |
| | | | TOTAL | 42 | |
| | • | Wheel Perspective - Lucas Reijnde | rs, Mark Huijbr | egts (Springe | |
| 2016) | | | - | | |
| | Topic Introduction Transport biof Vegetable Oils Ethanol and M Dimethyl Ethe LPG and CNG Hydrogen and Syngas Neat biofuels Effect of altern Engine modific Prospectus of Life cycle asse References & for Road Trans & Business Med s for Aviation: Fe 016) | TopicIntroductionTransport biofuels: Thermo-phVegetable Oils and biodieselEthanol and MethanolDimethyl EtherLPG and CNGHydrogen and HythaneSyngasNeat biofuels and blendsEffect of alternative fuels on enEngine modifications requiredProspectus of biofuels in aviatiLife cycle assessment of biojetReferencess for Road Transport: A Seed to& Business Media, 2008)s for Aviation: Feedstocks, Techr016) | Topic Introduction Transport biofuels: Thermo-physical properties, production and converte co | Topic Introduction Transport biofuels: Thermo-physical properties, production and cost Vegetable Oils and biodiesel Ethanol and Methanol Dimethyl Ether LPG and CNG Hydrogen and Hythane Syngas Neat biofuels and blends Effect of alternative fuels on engine performance Engine modifications required for fuelling with alternative fuels Prospectus of biofuels in aviation Life cycle assessment of biojet fuels TOTAL References s for Road Transport: A Seed to Wheel Perspective - Lucas Reijnders, Mark Huijbr & Business Media, 2008) s for Aviation: Feedstocks, Technology and Implementation - Christopher Chuck (A | |

Transportation Biofuels: Novel Pathways for the Production of Ethanol, Biogas and Biodiesel - Alwin Hoogendoorn, Han van Kasteren (Royal Society of Chemistry, 2011)

Prospects of Alternative Transportation Fuels - Akhilendra P Singh, Rashmi Avinash Agarwal, Avinash Kumar Agarwal, Atul Dhar, Mritunjay Kumar Shukla (Springer, 2017)

Alternative Fuels and Advanced Technology Vehicles: Incentives and Considerations - Thomas Huber, Jack Spera (Nova Science, 2012)

Alternative Fuels for Transportation - Arumugam S. Ramadhas (CRC PressINC, 2010)

Transitions to Alternative Vehicles and Fuels - National Research Council, Division on Engineering and Physical Sciences, Board on Energy and Environmental Systems, Committee on Transitions to Alternative Vehicles and Fuels (National Academies Press, 2013)

Green Diesel Engines: Biodiesel Usage in Diesel Engines - Breda Kegl, Marko Kegl, Stanislav Pehan (Springer Science & Business Media, 2013)

Alternative Fuels and Advanced Vehicle Technologies for Improved Environmental Performance: Towards Zero Carbon Transportation - Richard Folkson (Elsevier, 2014)

| Subject | | Hydrogen energy | | | | |
|---------------|--|-------------------------------|------------------------------|-----|-------|--|
| Course | description | M.Tech in Renewable Ener | rgy / Semester – 03 / Electi | ive | | |
| Total credits | | 9 | Teaching hours | 42 | | |
| SrNo | Торіс | | | | Hours | |
| 01 | Hydrogen ene | rgy : History and current sta | atus | | 04 | |
| 02 | Hydrogen pro | duction through steam refo | rming | | 04 | |
| 03 | Hydrogen production through alkaline water, PEM membrane water and steam electrolysis | | | | 06 | |
| 04 | Hydrogen production through photocatalytic water splitting | | | | 03 | |
| 05 | Hydrogen storage materials : Interstitial and Non-Interstitial hydrides and High surface area adsorbants | | | | 05 | |
| 06 | Liquid hydroge | en carriers | | | 02 | |
| 07 | Compressed h | ydrogen : properties and st | orage tanks | | 03 | |
| 08 | Polymer Electi | rolyte, Solid Oxide and Alkal | ine Electrolyte fuel cells | | 06 | |
| 09 | Hydrogen combustion systems | | | 03 | | |
| 10 | Hydrogen safe | ety fundametals | | | 03 | |
| 11 | Effect of hydro | ogen on mechanical propert | ies of metals | | 03 | |
| | TOTAL | | | | | |

Hydrogen Energy Engineering: A Japanese Perspective - Kazunari Sasaki, Hai-Wen Li, Akari Hayashi, Junichiro Yamabe, Teppei Ogura, Stephen M. Lyth (Springer, 2016)

Hydrogen Technology: Mobile and Portable Applications - Aline Léon (Springer Science & Business Media, 2008)

Hydrogen Storage Materials: The Characterisation of Their Storage Properties - Darren P. Broom (Springer Science & Business Media, 2011)

Hydrogen Storage Technology: Materials and Applications - Lennie Klebanoff (CRC Press, 2012)

Hydrogen Energy: Background, Significance and Future - Albert O. Backus (Nova Publishers, 2006)

| Subject | Project – Phase 01 | | |
|--------------------|--|----------------|--|
| Course description | M.Tech in Renewable Energy / Semester – 03 / Mandatory | | |
| Total credits | 9 | Teaching hours | |