| RGPV (<br>WING)              |               |   |  | OBE CURRICULUM FOR THE COURSE    |                                  | FORMAT-    | 3            | Sheet<br>No. 1/5 |  |  |
|------------------------------|---------------|---|--|----------------------------------|----------------------------------|------------|--------------|------------------|--|--|
| Branch                       | ELE           | CTRICAL   | & ELECT  | RONICS ENGINEER                  | ONICS ENGINEERING                |            | Sixth        |                  |  |  |
| Course Code 611              |               |   | .1   | Course Name                      | me Renewable Energy Technologies |            |              |                  |  |  |
| Course Ou                    | ıtcon         | ne - 1  | Apply audit.   | concepts of energy               | conservation, manag              | gement and | Teach<br>Hrs | Marks            |  |  |
| Learning<br>E050             | g Out<br>6111 |   |  | be energy scenario itive Domain] | and environmental is             | ssues.     | 03 Hr        | s 05<br>Marks    |  |  |
| Contents                     |               | S   | <ul> <li>Energy Scenario: Energy demand and supply (Global and National).</li> <li>Type of energy sources: Primary and secondary, renewable and non-renewable.</li> <li>Environmental issues: Global warming, climate change.</li> <li>Need for sustainable energy sources.</li> </ul> |                                  |                                  |            |              |                  |  |  |
| Method of                    | Asses         | ssment  | Internal: Mid semester- I theory examination (Pen paper test).   |                                  |                                  |            |              |                  |  |  |
| Learning<br>E05              | g Out<br>6111 |   | Infer energy conservation act and explain energy management and audit. [Cognitive Domain] 04 Hrs Marks   |                                  |                                  |            |              |                  |  |  |
| Contents                     |               | s   | <ul> <li>Energy conservation act-2001 and its salient features.</li> <li>Energy managements and its objectives.</li> <li>Energy audit: Need, types and energy auditing instruments.</li> <li>Energy audit report format.</li> </ul>  |                                  |                                  |            |              |                  |  |  |
| Method of Assessment         |               | Internal: Mid semester- I theory examination (Pen paper test).  |  |                                  |                                  |            |              |                  |  |  |
| Learning Outcome<br>E0561113 |               |   | Choose energy efficient equipment, energy conservation methods and analyse economic feasibility.  [Cognitive Domain]  7 Hrs  Mark  |                                  |                                  |            |              |                  |  |  |
| Contents                     |               | <ul> <li>Energy efficient equipment: Electric motor, transformer.</li> <li>Star ratings systems, Co-generation systems, heating ventilation and air conditioning systems, Waste heat recovery system.</li> <li>Estimation of energy bills.</li> <li>Economic analysis: Payback period (PBP), Net present value (NPV), Internal rate of return (IRR).</li> </ul> |  |                                  |                                  |            |              |                  |  |  |
| Method of Assessment         |               |   | External: End semester theory examination (Pen paper test).  |                                  |                                  |            |              |                  |  |  |
| Learning Outcome<br>E0561114 |               | Analyse electricity bill and perform energy audit for a given building. [Psychomotor & Affective Domain]  10 Marks  |  |                                  |                                  |            |              |                  |  |  |
| Contents                     |               |   | <ul> <li>To analyse electricity bill of educational institution for optimising it as per energy consumption patterns.</li> <li>To perform energy audit of a given building.</li> </ul>   |                                  |                                  |            |              |                  |  |  |
| Method of Assessment         |               |   | Interna  | l: Performance of ta             | sk and viva voce.                |            |              |                  |  |  |

RGPV (DIPLOMA WING) BHOPAL

## **OBE CURRICULUM**

FORMAT-3 Sheet No. 2/5

| VV                           | ING)             | BHOPA   | <b>L</b>  | FOR T   | FOR THE COURSE   |                              |           | 140. 2/3    |             |  |
|------------------------------|------------------|---|---|---|--|------------------------------|-----------|-------------|-------------|--|
| Branch                       | ELECT            | RICAL &   | ELECTRO   | ONICS ENGINEERIN  | G  | Semester                     |           | Sixth       |             |  |
| Course Code 611              |                  |   | Course Name   | lame Renewable Energy Technologies  |  |                              |           |             |             |  |
| Course                       | Outco            | me -2   | Use so  | lar PV module for   | various applications.  |                              |           | ach<br>Hrs  | Marks       |  |
|                              | ing Ou<br>056112 | tcome<br>21   |   | be solar radiation a itive Domain]  | nd solar energy syste  | ems.                         | 06        | Hrs         | 10<br>Marks |  |
| Contents                     |                  | <ul> <li>Introduction to solar energy.</li> <li>Solar radiation: Solar spectrum, radiation on the earth surface, direct, diffuse and global, solar insolation, annul variation in solar radiation, optimal tilt for solar radiation.</li> <li>Solar-photovoltaic (SPV) and solar-thermal systems.</li> </ul>  |   |   |  |                              |           |             |             |  |
| Method o                     | f Asses          | ssment  | External: End semester theory examination (Pen paper test).                         |   |  |                              |           |             |             |  |
| Learnii<br>E0                | ng Out<br>56112  |   | Explain fundamentals of solar cell, module and arrays. 8 Hrs Cognitive Domain Marks |   |  |                              |           |             |             |  |
| Contents                     |                  | <ul> <li>Solar cell – types, working.</li> <li>Solar PV module: Types, rated power and actual power from module, standard test condition (STC).</li> <li>Curve: I-V and P-V curve and module parameters.</li> <li>PV module ratings and cost.</li> <li>Blocking and bypass diode.</li> <li>PV arrays.</li> <li>Numerical problems on arrays.</li> </ul> |   |   |  |                              |           |             |             |  |
| Method of Assessment         |                  |   | Extern  | al: End semester the  | ory examination (Pen   | paper test).                 |           |             |             |  |
| Learning Outcome<br>E0561123 |                  |   |   |   |  |                              | )9<br>Irs | 15<br>Marks |             |  |
| Contents                     |                  |   | • To so • To an   | o draw I-V and P-<br>lar PV module.<br>o draw I-V and P-<br>d find the optimu | V curve of a solar IV curve for series and V curve for different tilt angle.  Owwerfect on solar I | and parallel on tilt angle o |           |             |             |  |
| Method of Assessment         |                  |   | Extern  | al: Performance of t  | ask and viva voce.   |                              |           |             |             |  |

| RGPV (DIPLOMA<br>WING) BHOPAL |                 |  |   | OBE CURRICULUM FOR THE COURSE   |  | FORMA        | FORMAT-3 |             |  |
|-------------------------------|-----------------|--|---|---|--|--------------|----------|-------------|--|
| Branch                        | ELEC            | TRICAL &   | ELECTR  | ONICS ENGINEERIN  | IG   | Semester     | Sixth    |             |  |
| Course Code 611               |                 |  |   | Course Name   | Renewabl   | e Energy Tec | hnolog   | ies         |  |
| Course Outcome –3             |                 |  | Classif plant.  | Classify power conditioning devices and solar PV power plant.  Teach Hrs            |  |              |          |             |  |
| Learnin<br>E0                 | ng Out<br>56113 |  |   |   | and power condition Cognitive Domain                                       |              | 6 Hrs    | 10<br>Marks |  |
| Contents                      |                 |  | <ul> <li>Batteries: Types, parameters, state of charge and depth of discharge.</li> <li>Working with block diagram: Solar Inverter, PWM Charge Controller, MPPT Charge Controller.</li> </ul> |   |  |              |          |             |  |
| Method o                      | f Asses         | ssment   | External: End semester theory examination (Pen paper test).   |   |  |              |          |             |  |
| Learning Outcome<br>E0561132  |                 |  | Compare different solar PV power plant.  [Cognitive Domain]   |   |  |              |          | 10<br>Marks |  |
| Contents                      |                 |  | • Bl  | <ul><li>Standalone so</li><li>Net metering</li></ul>                                | oning and applicational or PV system. solar PV system. ng solar PV system. | on:          |          |             |  |
| Method of Assessment          |                 |  | Internal: Assignment & Quiz.  |   |  |              |          |             |  |
| Learning Outcome<br>E0561133  |                 |  |   | Assemble standalone solar PV plant.  [Psychomotor & Affective Domain]  9 Hrs  Marks |  |              |          |             |  |
| Contents                      |                 | To assemble standalone solar PV system and measure power flow. |   |   |  |              |          |             |  |
| Method of Assessment          |                 |  | Extern  | al: Performance of ta   | ask and viva voce.   |              |          |             |  |

## **RGPV (DIPLOMA** WING) BHOPAL

## **OBE CURRICULUM**

FORMAT-3 Sheet No. 4/5

|                              | G,   | ВНОРА | \L   | FOR TH   | IE COURSE   |   |              | (O. 4/5)    |  |  |
|------------------------------|------|-------|--|--|---|---|--------------|-------------|--|--|
| Branch ELECTRICAL & ELECTR   |      |       | ELECTRO  | ONICS ENGINEERING  | G   | Semester                                      | Sixth        |             |  |  |
| Course Code 611              |      |       |  | Course Name Renewable Energy Technologies  |   |   |              |             |  |  |
| Course Outcome –4            |      |       |  | y wind energy as al<br>nism for producing  | ternative form of ene   | ergy and its                                  | Teach<br>Hrs | Marks       |  |  |
| Learning (<br>E056           |      |       |  | nte concepts of win<br>urbine. [Cognitive]   | d energy and compo<br>Domain]   | onents used in                                | 8 Hrs        | 15<br>Marks |  |  |
| Contents                     |      |       | <ul> <li>Working of wind turbine.</li> <li>Drag and lift principle.</li> <li>Conversion of wind energy into electrical energy.</li> <li>Power content in Wind.</li> <li>Selection of site for wind power plant.</li> <li>Efficiency limit for wind energy conversion.</li> <li>Orientation of wind turbines: Vertical axis and horizontal axis wind turbines.</li> <li>Components of a horizontal axis wind turbine: Nacelle assembly, rotor assembly, bearings, gearbox, generator, braking system.</li> <li>Wind power scenario in India.</li> </ul> |  |   |   |              |             |  |  |
| Method of A                  | sses | sment | External: End semester theory examination (Pen paper test).  |  |   |   |              |             |  |  |
| Learning (<br>E056:          |      |       | Explain turbine control and salient features of wind generators. [Cognitive Domain] 6 Hrs Marks  |  |   |   |              |             |  |  |
| Contents                     |      |       | <ul><li>Po</li><li>To</li><li>W:</li></ul>   | lient features of el  Squirrel cage i  Wound rotor i  Doubly-Fed in  Synchronous g  Permanent ma | eristics. teristics. Pitch angle, stall and ectric generators us induction generators induction generator (duction generator (D | sed in wind pov<br>(SCIG).<br>WRIG).<br>FIG). | •            | ts:         |  |  |
| Method of Assessment         |      |       | Internal: Mid semester-II theory examination (Pen paper test).   |  |   |   |              |             |  |  |
| Learning Outcome<br>E0561143 |      |       | Identify major components used in wind turbine and measure wind velocity at different time intervals for given location.  [Psychomotor & Affective Domain]  6 Hrs  Marks   |  |   |   |              |             |  |  |
| Contents                     |      |       | the To   | the video clip of the wind power plant.  |   |   |              |             |  |  |
| Method of Assessment         |      |       | Interna  | al: Performance of t   | ask and viva voce.  |   |              |             |  |  |

| RGPV (DIPLOMA<br>WING) BHOPAL |         |        |  | OBE CURRICULUM FOR THE COURSE             |                           |       | FORMAT-3   |             | Sheet<br>No. 5/5 |  |
|-------------------------------|---------|--------|--|---|---------------------------|-------|------------|-------------|------------------|--|
| Branch ELECTRICAL & ELECTR    |         |        | ELECTR   | ONICS ENGINEERIN                          | NICS ENGINEERING Semester |       |            | Sixth       |                  |  |
| Course C                      | ode     | 611    |  | Course Name Renewable Energy Technologies |                           |       |            |             |                  |  |
| Course                        | Outco   | me –5  |  | y different renewab<br>rid energy system. | ole energy technolog      | gies  | and need   | Teac<br>Hrs |                  |  |
| Learning Outcome<br>E0561151  |         |        | Summarize alternative energy sources. [Cognitive Domain]   |   |                           |       |            |             | os 05<br>Marks   |  |
| Contents                      |         |        | <ul> <li>Geothermal energy.</li> <li>Hydrogen energy.</li> <li>Biomass energy.</li> <li>Construction/installation, working principle and applications:</li> <li>Biogas plant.</li> </ul>                       |   |                           |       |            |             |                  |  |
| Method o                      | f Asses | ssment | External: End semester theory examination (Pen paper test).  |   |                           |       |            |             |                  |  |
| Learning Outcome<br>E0561152  |         |        | Relate wind and solar photovoltaic energy system. 3 Hrs [Cognitive Domain] 05 Marks  |   |                           |       |            |             |                  |  |
| Contents                      |         |        | <ul> <li>Wind -Photovoltaic hybrid energy system:</li> <li>Advantages and disadvantage of system.</li> <li>Block diagram representation.</li> <li>Current status in the context of Indian scenario.</li> </ul> |   |                           |       |            |             |                  |  |
| Method of Assessment          |         |        | Externa  | al: End semester the                      | ory examination (Pen      | ı pap | per test). |             |                  |  |

## **REFERENCE BOOKS:**

| S.N. | Title & Publication  | Author   |
|------|--|--|
| 1.   | Renewable Energy Technologies: A Practical guide for Beginners, PHI Learning, New Delhi.               | Chetan Singh Solanki                             |
| 2.   | Renewable Energy Sources and Emerging Technologies, PHI Learning, New Delhi.                           | D. P. Kothari,<br>K. C. Singal,<br>Rakesh Ranjan |
| 3.   | Energy Conservation & Management, Satya Prakashan New Delhi.   | Suresh Kumar Soni<br>Manoj Nair                  |
| 4.   | Solar Photovoltaics: Fundamentals, Technologies And Applications, PHI Learning, New Delhi.             | Chetan Singh<br>Solanki                          |
| 5.   | Wind Power Plants & Project Development, PHI Learning, New Delhi.                                      | Joshua Earnest<br>Tore Wizelius                  |
| 6.   | Non-conventional Energy Sources, Khanna Publishers.  | G. D. Rai  |
| 7.   | From Sunlight to Electricity: a practical handbook on solar photovoltaic application, TERI, New Delhi. | Suneel Deambi                                    |
| 8.   | Wind Electrical Systems installation; Oxford University Press, New Delhi.                              | S. N. Bhadra,<br>D. Kastha,<br>S. Banerjee       |
| 9.   | Wind Power: Practical Aspects, TERI, New Delhi .   | Shambhu Ratan<br>Awasthi                         |