## CENTRAL LIBRARY MANIT, BHOPAL

## **Books Procured in Financial Year 2013-2014**

## **Recommending Deptt.: Energy Centre**

| S.<br>No. | Author        | Title   | No. of<br>Copies |
|-----------|---------------|---|------------------|
| 1         | Lal           | Wealth from Waste Trends and Technology 3/Ed                              | 4                |
| 2         | Rosen         | Climate Change and Energy Policy  | 2                |
| 3         | Karagiannidis | Waste to Energy   | 1                |
| 4         | Teodorescu    | Grid Converters for Photovoltaic and Wind Power Systems                   | 1                |
| 5         | Almeida       | Energy Efficiency Improvements in Electric Motors & Drives                | 2                |
| 6         | Gou           | Fuel Cells Modeling Control and Applications                              | 2                |
| 7         | Keyhani       | Integration of Green and<br>Renewable Energy in Electric<br>Power Systems | 2                |
| 8         | Rai (PP)      | Non-conventional Energy Sources   | 6                |
| 9         | Khan          | Non-conventional Energy<br>Resources 2/Ed                                 | 6                |
| 10        | Lee           | Modern Heuristic Optimization<br>Techniques                               | 1                |
| 11        | O'Hayre       | Fuel Cell fuyndamentals 2/Ed  | 1                |

| S.<br>No. | Author          | Title  | No. of<br>Copies |
|-----------|-----------------|--|------------------|
| 12        | Young           | Municipal Solid Waste to Energy<br>Conversion Process        | 2                |
| 13        | Tiwari          | Fundamentals of Photovoltaic Modules and their Applications  | 2                |
| 14        | Tiwari          | Solar Energy Fundamentals Design, Modelling and Applications | 3                |
| 15        | Tiwari (Narosa) | Green House Technology for<br>Controlled Environment         | 1                |
| 16        | Agrawal         | Building Integrated Photovoltaic<br>Thermal Systems          | 1                |