

**G O A L**

**Global Open Advanced Learning**

**eLibrary**

<http://books.virtorg.net>

## Introduction to GOAL

Global Open Advanced Learning (GOAL) is a pioneering effort in the field of education with an innovative approach. GOAL aims to position itself as an education support system, and help individuals and institutions gain from its knowledgebase, experience and unique selling propositions.

Our educational ecosystem starts with the most basic foundation of knowledge, "books". It is understood that books are written to enlighten an individual. Thus an e-Library of books in several categories has been established for readers to access anytime and from anywhere.

## E-Library Offering

In any educational institution, we may see a library of books from several disciplines organized in racks. Likewise, our virtual library offers eBooks in several disciplines of education at different levels. The adjoining column enlists the disciplines, or virtual racks, in which the eBooks have been categorized.

An advantage of eBooks over regular hard cover books is the search feature. Students and researchers are often working really hard to get to something innovative in their fields as quickly as possible. One can make use of search features not just within the books, but also on the web portal to look for specific titles or authors.

This e-Library is open to public during specific times, as mentioned on the [e-Library portal](#) and can be accessed by visiting the following internet URL, with given login credentials.

**Accessing the e-Library through internet**

<http://cloud.virtorg.net/elibrary>

User name: guest

Password: guest

**VirtOrg Consulting & GOAL Education are a part of  
Sky & Earth Technologies (Regd.)**

## Virtual Racks in e-Library

- Archaeology
- Architecture
- Astronomy
- Biology
- Business
- Career
- Chemistry
- Children
- Computers and IT
- Economics
- Electrical
- Electronics
- Encyclopedias
- Energy, Oil and Climate
- Environmental Engineering
- Geography
- History
- Mathematics
- Mechanical Engineering
- Medical Science
- Publishing Houses
- Nano science
- Philosophy
- Psychology
- Physics
- Robotics
- School Curriculum
- Science
- Space and Universe
- Sports and Games
- Telecommunications
- World Travel

**Why re-invent the wheel?  
Instead be capable of knowing  
the unknown!**

## Learning Disciplines

Education has been conceived by us, human beings, and is subject to expansion in future. A few centuries ago many of the above listed education disciplines were never heard of. A thousand years in to the future, we would have several new devices and all of current knowledge may fit in your palm too !

With this vision, our effort is to provide you with the books of your choice in your hand, anytime, anywhere.

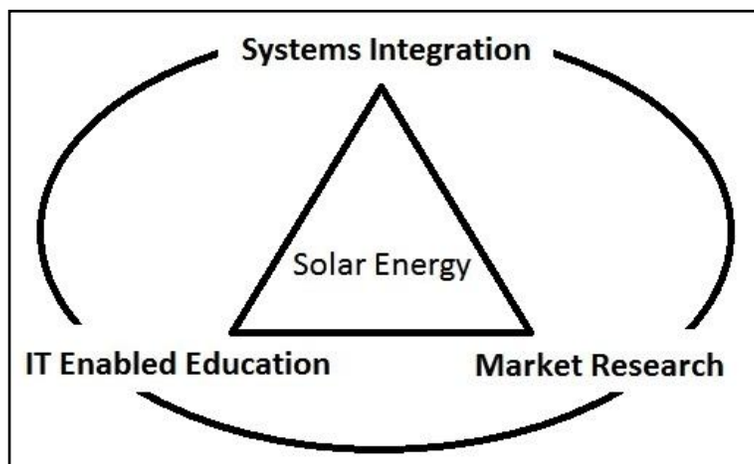
# Why an e-Library

## To Foster Innovation

Several e-Library offerings have been on the internet for many years now. From an end-user's perspective, it is a pool of information. Google Books are a very good example of going through books online. Wikipedia too has a wonderful database contributed by global volunteers.

Our philosophy is to offer books that have been published to foster innovation and creativity. Our mission is to have an ecosystem with open ideas for a cleaner and greener earth. This e-Library is a service that can be used as a tool for converting new ideas into reality. We encourage students, learners and researchers to derive utmost intellectual growth from this service and contribute to our surroundings.

### Enterprise Model



Our triangular approach encompassing Systems Integration, IT Enabled Education, and Market Research, with Solar Energy being the focal point.

## Global Open Advanced Learning

U – 18/20, 1<sup>st</sup> Floor, DLF Phase 3  
Gurgaon – 122010 (INDIA)

**Manish Chopra**  
Solution Architect  
Phone: +91 9990505277  
Email: [manish.chopra@virtorg.in](mailto:manish.chopra@virtorg.in)

**VirtOrg Consulting**  
[www.virtorg.in](http://www.virtorg.in) & [www.virtorg.net](http://www.virtorg.net)

**GOAL Education**  
[www.goal.org.in](http://www.goal.org.in)

**Sky & Earth Technologies (Registered Firm)**  
[www.skynearth.in](http://www.skynearth.in)

## Computer and IT Books

Information Technology has pervaded all other industries and has become a catalyst for change, transformations, development and growth. This column enlists categories from IT discipline.

- **Android Platform**
- **Artificial Intelligence**
- **Big Data**
- **Cloud Computing**
- **Computer Hardware**
- **Computer Languages**
- **Databases**
- **High Performance Computing**
- **Enterprise Publications**
- **JavaScript**
- **Java and J2EE Platform**
- **Linux Operating System**
- **Microsoft Operating System**
- **Networks and Security**
- **Project Management**
- **Software Engineering**
- **Telecommunications**
- **UNIX Systems**
- **Virtualization**
- **Web Development**

## Moving to cross-functional education

School education teaches us several subjects ranging from humanities, science, economics, geography, mathematics, languages and so forth. Subjects learnt at school level are seldom brought to practical use in one's work life.

We are making an effort to spread education in areas where one can apply thought and knowledge into effective actions that help uplift our society. All the inventions in the past are not best suited for a more peaceful and harmonious world.

With this e-Library service, we hope to bring awareness on several topics of academic and educational interest, and have learners achieve new heights in innovations and inventions for greener and cleaner earth.