



**ENGINEERING REACH TO GLOBALIZATION: PRIME MOVERS TO USA, UK,
CHINA AND INDIA**

Prem Prakash Satpathy*

S. Nibedita*

S. Roy*

Sakshi Kumari*

Binod kumar*

Today world is changing very fast and around the world most highly sophisticated electronics gadgets are used. In Japan and China the revolution is very high and it is affecting world around USA, UK, Russia, Korea, India, Middle East, Gulf countries and UAE. The emerging trends in Mobile communication, internet, sericulture, fisheries, mechanization, chemical and missile aviation, aeronautics, antibiotics, medical engineering, polymer engineering, textile engineering and pharmaceutical engineering and application is speeding the present life style. The people and Associates are to maximum reach and energise with food, water, cosmetics, utilities and engineering application.

The software industries in UK and America are making maximum use of soft technology in day today use, speeding on power utilization, power transmission and power management.

The Power Industries and distributors are to reform the world on Global interaction and exchange of communication ideas in finance, technology, power, civilization and up gradation for software use and utilities.

*Department of Electronics and Communication Engineering, Cambridge Institute of Technology, Ranchi



Stratified Antenna

Satellites are placed on the orbit to understand geo-stationary movement, earth and territorial position on communication, technology transfer and other planetary motion.



Satellite

Revolving satellite is used for online picture on Mars, Moon, Neptune and Uranus. It makes revolving around sun and earth orbit to investigate on soil, water and longevity on other planets and biological and technological MIMO stability.



Revolving Satellite



Around 55 million of population of world, the major resource application are based on Engineering design; software and hardware reach to users by telecommunication, navigation, aerospace engineering, satellite and mobile communication. Present era is more intensive in upgrade, reach to technology and utilization. Even, pharmaceutical engineering and products are making major recovery from fatal diseases, cancer and immune deficiency. USA and UK are major resource provider world wide on engineering reach to offenders.



Telecommunication

India and India Space programme, telecommunicating Satellite, channel based software makes high integrity and application on user friendliness, uses, and Reach on engineering application. India is innovative on software and Hardware installation, commissioning and distribution of services on Mobile, 3G, wireless communication, satellite radio, aerodynamics, thermal application, sensors, broadcasting application, technology update and reach.

The wireless communication in India is emerging with 4G and 4.5 G Technology. It is flexible, digital and makes congestion control on communicating with remote. The user is free to access easy link band using Ethernet, communication protocol 804.2, 804.3, 804.6 etc and wireless operated on broadcasting and downloading application. The software is aggressive and makes usage control on communication and reduces congestion control and heavy traffic load. It is systematic to recipient and minimizes loading effect on heavy traffic. The data transmitted and received is used to cognitive on software based radio for high propagation of range 100GHZ -180 GHZ. The wireless link is as shown in figure:



Wireless Communication

Robot is more aggressive in China, Japan, US, and UK. Many high sophisticated robots are used in technological measures and effective due to maximum utility. India is also intensive for high quality robot for industrial measures, production and software access on automation. The Robot are programmable and used for technological diversity, games, web multimedia application, graphical and 3D topological application.



Robot



FINDINGS AND RESULTS

There is great scope to engineering application to human beings and future technology is web based industrial Automation. It is supported by Robot and communicating Technologies in India, USA, UK, Japan, China, Malaysia, Singapore, Russia, Korea, Taipei, etc.

REFERENCES

1. Planning Commission (2004), Report of Committee on India Vision 2020, Government of India.
2. Planning Commission (2005), Mid-term Appraisal of 10th Five Year Plan. Government of India.
3. Srinivasan, T. N. and Suresh Tendulkar (2003), reintegrating India with the World Economy, Institute of international Economics, Washington DC.
4. The Financial Express (2006), Future Fuels, May 14, 2006 pages 6-7.
5. CMIE(2005), Energy –India, Economic Intelligence Service, Centre for Monitoring Indian Economy, April 2005.