

## **Employability /Entrepreneurship/Skill development**

The world and India needs a skilled workforce. If we have to promote the development of our country then our mission has to be 'skill development' and 'skilled India'. Millions and millions of Indian youth should acquire the skills which could contribute towards making India a modern Country.

As a whole course curriculum is responsible for electronic and communication engineering skill sector. To create an ecosystem of empowerment by skilling on a large scale and to promote a culture of innovation based entrepreneurship which can generate wealth and employment so as to ensure sustainable livelihoods for all citizens in the country.

The occupational standards drafted by Electronics Sector Skills Council of India have been approved by the Qualification Review Committee (QRC). That is part of National skill development corporation (NSDC). These standards may be used by any training organization to build curriculum and use them for training purposes, our course curriculum is at par for above standards. The potential subject for above:

1. Digital Signal Processing(DSP)
2. Microprocessor
3. Communication Systems
4. VLSI
5. Embedded System
6. Power Electronics
7. Wireless Communication
8. Cryptography