## About us

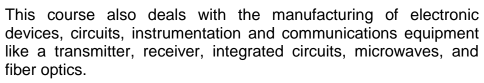
## **Electronics & Telecommunication Engineering Program**

## About Us:

Electronics & Telecommunication industry is one among the largest, most sophisticated and fastest growing branches of engineering in the world.

It has made us available the equipments like Smart Television, Computers, Mobiles, etc. Electronics has a major role in improving productivity in industries like oil, energy, agriculture and so many other important sectors of the economy.

In this course you learn to deal with analog transmission, digital transmission, reception of video, voice and data, basic electronics, microprocessors, solid state devices, digital and analog communication. analog integrated circuits. satellite communication. microwave engineering, antennae, wave progression, radars and automatic control systems.



This course aims to develop the knowledge, Skills, Attitude, Ethics and Team spirit required for the professional work which would help them get better career and jobs opportunities.

Their professional work involving analysis, systems implementation, operation, production, and maintenance of the various applications in the field of Electronics and Telecommunication Engineering.

Apart from following applications many more areas such as how internet of things IOT, project based learning in the field of embedded and robotics, will be used in computer and communication network are the challenges of the next generation.

Our program has been "NBA" accredited and awarded "Excellent" grade from External Academic monitoring committee of MSBTE.

## Name of Laboratory

- 1) Analog Electronics
- 2) Electrical
- 3) Digital Techniques & Microprocessor
- 4) Measurement & Control
- 5) Communication
- 6) Advance Communication
- 7) Computer Centre and Hardware
- 8) Electronic Workshop (PCB)

Mr. Bagban S. R. H.O.D (Electronics & Telecomm. Program)

Mr. Bagban S. R.

H.O.D

(Electronics & Telecommunication Engineering Program)