



## **SANATHRAM B**

Lecturer In Electronics &  
Communication Engineering.  
**Government Polytechnic,  
Bantwal**

**E-mail:**  
[sanath.ec@gmail.com](mailto:sanath.ec@gmail.com)

### **FACULTY PROFILE**

Date of Birth : 10<sup>th</sup> February 1988  
Faculty Unique ID : 1-1461440021

#### **Educational Qualification**

Graduation : B.E in Electronics & Communication Engineering  
Masters : ---  
Areas of Specialization : Electronics And Communication Engineering  
Projects Carried out : RFID based speed Monitoring

#### **Work Experience**

Teaching : 7 Years  
Industry : 1 Years  
Others : 1 year apprenticeship in LPSC ISRO Bengaluru.

Courses Taught at Diploma : Industrial Automation  
Electronic Measurements and instrumentation  
Application of Electronic Engineering  
Digital Communication  
Microcontrollers  
Medical electronics  
Microprocessors and its applications  
VHDL  
ARM Controllers  
Industrial Automation lab  
C programming lab  
Mathematical Simulation Lab  
Professional Ethics Lab  
Digital communication and networking Lab  
Digital Lab  
PCBS Lab  
BCS Lab  
PC Hardware and Networking Lab  
VHDL Lab  
ARM Controllers Lab  
Digital Communication Lab



## **MOHANA N**

Lecturer In Electronics &  
Communication Engineering.

**Government Polytechnic,  
Bantwal**

**E-mail:**

[mohan\\_0825@yahoo.co.in](mailto:mohan_0825@yahoo.co.in)

### **FACULTY PROFILE**

Date of Birth : 21<sup>st</sup> June 1988

Faculty Unique ID : 1-1461275101

#### **Educational Qualification**

Graduation : B.E in Electronics & Communication Engineering

Masters : ---

Areas of Specialization : Electronics & Communication Engineering

Projects Carried out : Sensor Enabled Electronic Eye for Night Vision in Bank Security

#### **Work Experience**

Teaching : 6 Years

Industry : 0 Years

Courses Taught at Diploma : Electronics Measurements And Instrumentation

Advanced Microprocessor

CASP Lab

Analog Electronics Lab

VHDL Programming

VHDL Lab

Arm Controller

Arm Lab

Basic Management Skills & Indian Constitution

Organizational Management & Entrepreneurship

Microcontroller Applications

Microcontroller Lab

Basics of Electrical & Electronics Engineering

Basics of Electrical & Electronics Engineering Lab

PCB Design & Fabrication Lab



## **SHWETHA N K**

Lecturer In Electronics &  
Communication Engineering.  
**Government Polytechnic,  
Bantwal**

**E-mail:**

[shwethank2010@gmail.com](mailto:shwethank2010@gmail.com)

### **FACULTY PROFILE**

Date of Birth : 2<sup>nd</sup> October 1988  
Faculty Unique ID : 1-1461391785

#### **Educational Qualification**

Graduation : B.E in Electronics & Communication Engineering  
Masters : ---  
Areas of Specialization : Electronics & Communication Engineering  
Projects Carried out : ---

#### **Work Experience**

Teaching : 6 Years  
Industry : 0 Years

Courses Taught at Diploma : Medical Electronics  
Digital Communication  
Data Communication & Networking  
Analog Communication  
Arm Controller  
Basics of Semiconductor Devices  
Semiconductor Device Lab  
Digital Communication Lab  
Analog Communication Lab  
Analog Electronics & Communication Lab  
PC Hardware & Networking Lab  
Electronics Servicing Lab  
Basics of Electrical & Electronics Engineering  
Basics of Electrical & Electronics Engineering Lab



## **UDAY KUMAR**

Lecturer In Electronics &  
Communication Engineering  
**Government Polytechnic,  
Bantwal**

**E-mail:**  
[udaykumar11@gmail.com](mailto:udaykumar11@gmail.com)

### **FACULTY PROFILE**

Date of Birth : 7<sup>th</sup> November 1987  
Faculty Unique ID : 1-2054767960

#### **Educational Qualification**

Graduation : B.E. in Electronics and Communication Engineering  
Masters : -  
Areas of Specialization : Electronics and Communication Engineering  
Projects Carried out : ---

#### **Work Experience**

Teaching : 6 Years  
Industry : 1 Year  
Courses Taught at Diploma : Basics of Electrical and Electronics Engineering  
Digital Electronics  
Professional Ethics & Indian Constitution  
PCB Design and Simulation Lab  
Electronics Measurements and Instrumentation  
Audio Video System  
Digital Communication  
Advanced Communication  
Communication and Analysis Skill Development Programme  
Electronics Servicing Lab  
Basic Management Skills & Indian Constitution  
Medical Electronics  
Matrix Lab



## **NAVEEN G C**

Lecturer in Electronics &  
Communication Engg.  
**Government Polytechnic,  
Bantwal**

**E-mail:**

[naveengc1987@gmail.com](mailto:naveengc1987@gmail.com)

### **FACULTY PROFILE**

Date of Birth : 6<sup>th</sup> September 1987  
Faculty Unique ID : 1-1456464913

#### **Educational Qualification**

Graduation : B.E. in Electronics and Communication Engineering  
Masters : ---  
Areas of Specialization : Electronics and Communication Engineering  
Projects Carried out : Detection Indication and Control of Impaired Driving

#### **Work Experience**

Teaching : 7 Years

Industry : 0 Years

Courses Taught at Diploma : ARM Controller  
VHDL Programming& Lab  
Advanced Communication  
Analog Electronics Circuits  
Digital Communication  
Audio Video System  
Programming with C& Lab  
Digital Electronics  
ARM Controller Lab  
CASP Lab  
Analog Electronics & Communication Lab  
Digital Communication and Networking Lab  
Professional Practice Lab  
Basic Computer Skills Lab