



PRAKASH C J

Principal

Government Polytechnic,

Bantwal

E-mail:

cjplvp1985@gmail.com

FACULTY PROFILE

Date of Birth : 5th July 1962
Faculty Unique ID : 1-4624142317

Educational Qualification

Graduation : B.E. in Civil Engineering
Masters : M.Tech in Geo Technical Engineering
Areas of Specialization : Civil Engineering, Geo Technical Engineering
Projects Carried out : ---

Work Experience

Teaching : 33 Years
Industry : 0 Years
Courses Taught at Diploma : Engineering Mechanics
Strength of Materials
Hydraulics
Water Resource Engineering
Irrigation & Bridge Drawing



SANTHOSH KUMAR T R

Lecturer in Civil Engineering

Government Polytechnic,

Bantwal

E-mail: thirasaku@gmail.com

FACULTY PROFILE

Date of Birth : 23rd April 1987

Faculty Unique ID : 1-749628614

Educational Qualification

Graduation : B.E. in Civil Engineering

Masters : ---

Areas of Specialization : Civil Engineering

Projects Carried out : Topographical survey of GPT Bantwal site
Rainwater harvesting for GPT Bantwal building
Preparation of 3D model and landscaping of GPT Bantwal building.

Work Experience

Teaching : 6 Years

Industry : 0 Years

Courses Taught at Diploma : Estimating and costing
Engineering drawing
Building planning and drawing
Sanitary engineering
Construction technology
Computer aided RCC detailing



SHYAMARAJA N

Lecturer in Civil Engineering.

**Government Polytechnic,
Bantwal**

E-mail:

shyamaraja88@gmail.com

FACULTY PROFILE

Date of Birth : 11th May 1988
Faculty Unique ID : 1-1461440027

Educational Qualification

Graduation : B.E. in Civil Engineering
Masters : ---
Areas of Specialization : Civil Engineering
Projects Carried out : Comparative study on strength parameters of High Volume Flyash concrete with normal cement concrete
Studies On Properties Of Stabilised Soils Using Admixtures In And Around Puttur Town, D.K
For Engineering Students "Comparative Study On Strength Parameters Of Fiber Reinforced Inter Lock Pavers With Normal Concrete Interlock Pavers"

Work Experience

Teaching : 8 Years
Industry : 6 Months
Courses Taught at Diploma : Surveying
Materials of Construction
Concrete Technology
Town Planning
Highway, Bridge, Airport Engineering
Railway Tunnel Harbor Engineering
Building Planning and Drawing
Construction Technology
Hydraulics & Environmental Lab
Survey Lab
CADD lab
Extensive survey lab



CHITRAKUMAR K V

Lecturer in Civil Engineering.

**Government Polytechnic,
Bantwal**

E-mail:

chitrakumar.kv@gmail.com

FACULTY PROFILE

Date of Birth : 27th February 1982

Faculty Unique ID : 1-1456643359

Educational Qualification

Graduation : B.E. in Civil Engineering

Masters : M.Tech in industrial structures

Areas of Specialization : Structural Modeling & Designing, Drafting Using Modern Tools,
Earthquake Engineering, Advanced Construction Technologies,
Quantity Surveying, Mix Design

Projects Carried out : Comprehensive Study On Natural Frequency Of Building For A
Different Aspect Ratio
Cost Comparison Between Flat Slab V/S Conventional Slab
Design And Detailing Of Flat Slab Building
Mix Design Of Concrete Using Admixtures.

Work Experience

Teaching : 6.5 Years

Industry : 06 Years

Courses Taught at Diploma : Concrete Technology & RCC
Design Of Steel & Masonry Structures
Surveying
Estimation And Costing
Irrigation And Bridge Drawing,
Water Supply And Sanitary Engineering
Transportation Engineering
Material Testing Lab
Construction Practice
Survey Lab
Computer Application Lab
Materials Of Construction
Materials Of Construction Lab
Building Planning And Drawing Using CAD
Professional Ethics & Indian Constitution
Professional Practice Lab



NANDISH M K

Lecturer in Civil Engineering.

**Government Polytechnic,
Bantwal**

E-mail:
nandishdte@gmail.com

FACULTY PROFILE

Date of Birth : 1st March 1986
Faculty Unique ID : 1-1456643267

Educational Qualification

Graduation : B.E. in Civil Engineering
Masters : M.Tech in Transportation Engineering
Areas of Specialization : Surveying, Quantity Surveying, Project Management, Mix Design.
Projects Carried out : Topographical Surveying And Boundary Marking of Institution Campus.
Mix Design Of Concrete Using Admixtures, Silica Fumes.
Design Of Highway Flexible Pavement
Design Of Highway Rigid Pavement
Soil Stabilization Using Rice Husk
Zoning And Regulations
Preparation Of Layout Plan For Residential Layout
Proposal Of New Highway Alignment

Work Experience

Teaching : 6 Years
Industry : 5 Years
Courses Taught at Diploma : Surveying
Estimation And Costing
Project Management And Valuation
Engineering Drawing
Building Planning & Drawing
Irrigation And Bridge Drawing
Water Supply And Sanitary Engineering
Transportation Engineering
Material Testing Lab
AutoCAD
Construction Practice
Survey Lab
Computer Application Lab
Materials Of Construction
Basic Computer Skills Lab.