COMPUTER SCIENCE & INFORMATION SCIENCE Engg:

The computer engg technology course is designed to prepare the student to become a programmer with hardware & software skills. The students are also trained in C, C++, Oracle, System Programming and other related fields. Internet facilities are provided for the benefits of the students.



Salient Features:

- ✓ An ISO 9001:2015 Certified institution.
- ✓ Smart Campus (e-Gurukul).
- ✓ Highly qualified Faculty.
- ✓ Spacious well equipped classrooms, labs, workshops & seminar halls.
- ✓ Internet facility. (40mbps leased line)
- √ Hostel facilities for Boys & Girls separately.
- ✓ Sports facility. (indoor & outdoor)
- √ Canteen facility.
- ✓ Co-operative society.
- ✓ E-library.
- ✓ State Bank with ATM.
- ✓ Education Loans.
- \checkmark Soft skill training programmes.
- ✓ Interactive method of teaching.
- ✓ Well structured study material & Well planned calendar of events.
- ✓ Moving towards NBA certification.
- \checkmark Intellectually stimulating environment & DCET coaching.
- ✓ Regular Parents / Teacher meetings.
- \checkmark A unique way of alerting parents through SMS alerts.
- ✓ Conduction of special classes and Night classes for below average students.
- ✓ Transportation: College transportation covering all the near by areas of chickballapur.
- ✓ Individual Concentration to each student







BOYS HOSTEL

GIRLS HOSTEL

Bangalore NH-7 B. B. Road To Bellary Mekhri Circle Kempegowda International Airport 50 Km To Bellary

For Admissions, Contact: PRINCIPAL

BGS Polytechnic

SJCIT Campus

BB Road, Chickballpaur - 562 101, Karnataka Ph: 08156 - 263027

Mobile: 98452 71356 (Principal), 9902262007

Email: principalbgsp@gmail.com **Web:** www.bgsptech.ac.in

||Jai Sri Gurudev||

Sri Adichunchanagiri Shikshana Trust®



BGS POLYTECHNIC ESTD-2007



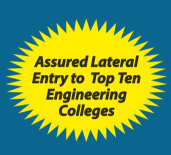
College Code: 498

(An ISO 9001: 2015 Certified)

(Approved by All India Council for Technical Education, New Delhi Recognised by Government of Karnataka)







Promoting Excellence in Education



Prospectus

Sri Adichunchanagiri Shikshana Trust

Situated on Sri Adichunchanagiri Hills, Nagamangala Taluk of Mandya District, Karnataka State. Located at 63 Miles West of Bangalore, the Capital City of Karnataka

Sri Adichunchanagiri Shikshana Trust was founded in the year 1974 under the divine leadership of his holiness Jagadguru Padmabhushana Sri Sri Sri Dr. Balagangadharanatha Mahaswamiji,

with the sole objective of providing education to the rural community at large. Swamiji has a firm belief that the quality and value based education alone can lay the strong foundation for bringing about economic and social changes among the rural mass.

Sri Sri Sri Dr. Nirmalanandanatha Maha Swamiji the President of Sri Adichunchanagiri Shikshana Trust is a guiding spirit for the development of education and social activities. Under Guruji's guidance, the trust is managing Medical Colleges, Engineering Colleges, Polytechnics, Schools, Pre-University and Degree Colleges all over Karnataka, Tamilnadu and Delhi.



- Established in 1974
- Running more than 485 Institutions across the country (Majority are rural based)
- More than 1 Lakh Students are getting education (Basic education to Professional education with Research activities)

ADMISSION CRITERIA:

Eligibility: Pass in SSLC or equivalent examination For III Semester (Lateral Entry): I.T.I

Scholarship: General scholarships by Govt. to SC/ST, OBC and Minority Students. Non Govt. organisation scholarships are also available to meritorious students & Education loans are available for all the students.



DOCUMENTS TO BE PRODUCED AT THE TIME OF ADMISSION:

The following original certificates and two sets of Xerox copies along with the prescribed fee.

- 1) SSLC or equivalent examination marks card.
- 2) Original transfer certificate/T.C endorsement (NOC) in case of student admitted to PUC or other courses or PUC failed candidates from the concerned institutions.
- 3) Study certificate, (for a minimum five years period should be countersigned by the concerned Block Educational Officer) (See Annexure-XI-A for proforma of study
- 4) Candidates other than Karnataka SSLC have to produce eligibility certificates obtained from the Secretary, Board of Technical Examinations, Bangalore-560001 at the time of admission.
- 5) Physical fitness certificate issued by the registered medical practitioner.
- 6) Five Passport size Photos & Five stamp size Photos.

Placement Partners























No. of Students Placed during the year 2018-19 = 346

B G S POLYTECHNIC, Chickballapur

Situated at Bangalore - Hyderabad Highway (NH-7)) Located at 20 Kms from Kempegowda International Airport 18 acres of land in a green serene environment Sir M Visvesvaraya's Birth Place (Muddenahalli), Nandi Hills

Our Vision

- To impart quality education and to provide responsibility to the students.
- To transform an acknowledge innovator in the field of technical education.
- To inculcate human values through value education.

COURSES (3-Year / 6-Semester) Diploma in:

- √ Civil Engineering
- √ Mechanical Engineering
- ✓ Electronics & Communication Engineering
- √ Computer Science & Engineering
- √ Electrical & Electronics Engineering
- √ Information Science & Engineering

CIVIL Engg:

This course provides scope for the students in the design, construction and maintenance of building, dams, roads, bridges & other associated infrastructural facilities, with the introduction of software development in the field of GIS (Geographical information system) the need of civil engg, personnel with computer application background is on the increase, the course also deals with Environmental engineering, concepts.



MECHANICAL Engg:

The branch of engg provides scope for the students with thorough knowledge and practice related to construction, operation & maintains and safety precautions to be exercised in the case of machine tools, equipments, gauges and instruments.

ELECTRONICS & COMMUNICATION Engg:

This branch of engg gives the students a thorough knowledge of the basics of electronics with practice related to installation, operation, maintenance & construction of electronic & communication equipments. The students also learn the skills in PC hardware and maintenance.



ELECTRICAL & ELECTRONICS Engg:

This course provides scope for the students with a thorough knowledge of the basics of electrical & electronics together with practices, operation and safety practices to be exercised in respect of electrical and electronics machinery and equipments, it also encompasses the concepts of latest controls like PLC's, CAED, SCADA, HDL & Installation design.

