



B. M. S. Evening College of Engineering

Bull Temple Road, Basavanagudi, Bengaluru - 560004

Aided By Government of Karnataka, Approved by AICTE

Affiliated to Visvesvaraya Technological University, Belagavi



Admission Brochure

Full-time B.E. Programme

PROGRAMMES OFFERED

- CIVIL ENGINEERING (AIDED)
- MECHANICAL ENGINEERING (AIDED)
- ELECTRICAL & ELECTRONICS ENGINEERING (AIDED)
- ELECTRONICS AND COMMUNICATION ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING

Founder's Vision

“Promoting prosperity of mankind by augmenting human resource capital through quality education and training”

About The Institution

B. M. S. Evening College of Engineering (BMSECE) is approved by All India Council for Technical Education and affiliated to Visvesvaraya Technological University. The institution was started in the year 1973, by Late Sri B.S.Narayan, dynamic and enterprising son of the Founder Sri. B.M.Sreenivasaiah, a great visionary who occupied a prominent place in the field of philanthropy. The college is functioning under the grant-in aid scheme of Government of Karnataka and is managed by B.M.S. Educational Trust, led by Dr. B.S.Ragini Narayan, Donor Trustee and Chairperson, B.M.S. Educational Trust and Dr. P. Dayananda Pai, Chairman, BMSECE and Trustee, B.M.S. Educational Trust.

We offer under graduate engineering programmes for full-time B.E. degree through lateral entry scheme for working diploma candidates with minimum of 2 years work experience. State-of-the-art infrastructure facilities- Wi-Fi facility, class rooms, laboratories, library and sports facilities of B. M. S. College of Engineering are shared by our institution. Apart from academics, the BMSECE provides a platform for sports and cultural activities with annual college fest "PARVA", for all-round development of the students. Our Alumni have occupied prominent positions in central and state organisations and PSUs. Situated at Basavanagudi, South Bangalore, where the old glory of greenery remained mostly intact, our institution is located diagonally opposite to Bull temple and is in the neighbourhood of several spiritual centres. The campus has buildings with contemporary architecture and meticulously and beautifully landscaped greenery.

Campus Placement and Other Facilities

Training and Campus Placement

Leading public sector and private sector companies will offer campus placement opportunities to all our deserving final year students.

Training programmes will be arranged for the final year students to improve communication skills, boost confidence for facing interviews, taking part in group discussions and other activities of hiring process. We also arrange coaching classes for the interested students appearing for GATE, UPSC and other competitive examinations.



Health and Accident Insurance

B.M.S. Hospital, with a team of experienced and seasoned doctors in various specialities offers OPD and other facilities to all the students of our institution at a very reasonable fees. Also, our students are covered under health and accident insurance benefit scheme of up to Rs. 1,00,000 per year.



Merit Scholarship

Our students are encouraged to excel in academic performance by giving means-cum-merit scholarships.

Cultural Activities and Sports

PARVA, the annual cultural festival, Kannada Rajyotsava and a host of other cultural activities, apart from various sports competitions are organized to develop the extracurricular talent of our students. Mementos and certificates are presented to the winners for encouraging the students in extracurricular activities.



Infrastructure

Faculty

The professors of BMSECE have vast experience in teaching and research, immensely knowledgeable about their respective fields and committed to the profession. We also use the services of experienced professors from B. M. S. College of Engineering to teach our students.

Class Rooms

The well illuminated and ventilated classrooms are very spacious and are provided with plush furniture. For effective teaching, all class rooms are provided with LCD projectors.

Laboratories

We have the state-of-the-art laboratories with advanced equipment/instruments.



Seminar Halls

The institution boasts of several spacious seminar halls in the campus, with beautiful interiors, audio-visual aids and large seating capacity.

Library and Information Centre

Aesthetically developed library is housed in a building with spacious floor area of 4599 sq. mt (49500 sq. ft) and with a seating capacity of about 650 users at a time. The library offers services namely, reference section, career information, newspaper clippings and magazines, NPTEL lectures, photocopying etc. The library has E-books, printed and E-journals, a rich collection of around 1,55,500 volumes of books, which covers about 47,700 titles.



Data Centre

Our institution has state-of-the art Data Centre which monitors campus networking facility with a 1050 MBPS bandwidth. The faculty and students have seamless access to e-journals, on-line lecture streaming and application software.

Sports Facility

We have International standard indoor stadium with facilities for badminton, basketball, chess, power lifting and gym facility etc. The outdoor sports activities include tennis, throw ball, volley ball, cricket, yoga etc.



Innovative Laboratories

The Innovative Laboratories started by B. M. S. College of Engineering, in collaboration with reputed industries, are excellent platforms for acquiring additional skills and knowledge base. This aids in gaining additional qualification and hence to augment better job opportunities.



Propel Lab I (Robotics and Embedded System Lab)

The students are exposed to machine learning in Robotics space and Internet of Things (IOT) in embedded systems. After working in this lab, the students will get expertise in programming of micro-controller, design of robot by using the facilities which are at the disposal of the lab. This lab is supported by ARM Ltd, Mediatek labs, Nuetech Solar Systems Pvt Ltd., ALS and IIT Bombay.

Propel Lab II (3 D Printing Lab)

Additive manufacturing (3 D printing) is developing very fast to dominate the manufacturing field. The 3D printing lab is equipped with 3D printers, provides prototyping facilities to students/researchers and industries to bring their ideas into the real world products.



Propel Lab III (Aerospace Lab)

The students will have an opportunity to work on challenging projects related to design of radio controlled aircrafts. After gaining enough knowledge and creative skills, the students can participate in National and International Aero Design competitions.



*Admissions to the full-time B.E. programmes will be through separate Diploma Common Entrance Test (DCET), conducted by the Karnataka Examination Authority (KEA). The candidates aspiring for admissions can visit the official website: kea.kar.nic.in. The details regarding the eligibility requirements, the dates for DCET, online applications and the examination details are available in the above website. **Admission fees is as per Government norms.***

Hearty Welcome to BMSECE



Dr. B.S. Ragini Narayan
Donor Trustee and Chairperson
B.M.S. Educational Trust



Dr. P. Dayananda Pai
Chairman - BOG, BMSECE
Trustee, B.M.S Educational Trust



Sri. M. Madan Gopal, IAS (Retd.)
Trustee, B.M.S Educational Trust



Sri. Aviram Sharma
Trustee, B.M.S Educational Trust