**Bheemanna Khandre Institute of Technology, Bhalki  
(Formerly known as Rural Engineering College, Bhalki)  
( Approved by AICTE New Delhi & Govt. of Karnataka, Affiliated to VTU Belagavi, Accredited by NAAC of UGC with B++ grade and also by Institution of Engineers (I), Kolkatta)  
Bhalki, Dist. Bidar (Karnataka), 585328**

**Home**

Bheemanna Khandre Institute of Technology, Bhalki (Formerly known as Rural Engineering College, Bhalki) in Bidar district of Karnataka State, located at the northern tip of Karnataka established in September 1982 is one of the best engineering colleges not only in Karnataka but in whole of India. It has got complete characteristics of a Regional Engineering College where about 50% students are from Karnataka and the rest 50% are from all parts of India i.e. Bihar, Jharkhand, Delhi, UP, Punjab, Himachal Pradesh, Maharashtra, Assam, Manipur, West Bengal, Gujarat and Andhra Pradesh etc.

This institute is Approved by AICTE, New Delhi; affiliated to VTU, Belgaum and sanctioned by Govt of Karnataka. Its various courses are accredited by NBA, AICTE, New Delhi.

The institute has very magnificent building and good infrastructure featuring about 50,000 sq.m. builtup area, well equipped laboratories, workshops, drawing halls, seminar halls, big library having about 58,000 books and more than 1500 journals including e-subscribed, lecture halls, computer centre, departmental computer centres, browsing centres with broadband internet connectivity, 03 boys hostels accommodating about 700 boys and 02 girls hostels accommodating 350 girls, canteen, bank, gymnasium, sport facilities, Training & Placement Cell, NSS, Student Welfare Office, EDP Cell, STEP, Co-Operative store and Consultancy Cell etc.

The institute assists students in Training & Placement activities. Our placement record is 80% for eligible students. Tilldate more than 7200 students have passed and are well placed in Government, Private and Public sector organizations in India and abroad and they are doing very well.

The institution is the chosen centre for satellite based education training programme through EDUSAT and VSAT by VTU & ISRO. The institute also acts as a Monitoring Centre for "Mahiti Sindhu" a free computer education programme for Government High School students of Bidar District. The College runs the training programs for rural students sponsored by The Government Toolroom & Training Centre (GTTC). Karnataka Renewable Energy Development Ltd., Government of India and Government of Karnataka have sanctioned Solar Energy Park at our institute.

There is no Capitation Fee/Donation. There is complete transparency specially in admission. For meritorious students scoring more than 75% marks and above, fee concession/scholarship is provided. Similarly top rankers of Karnataka CET students, AIEEE as well as of other States Engineering Entrance Examination also get concession in college fees / scholarship.

**About us**

Bheemanna Khandre Institute of Technology Bhalki in Bidar district of Karnataka established in 1982 under the visionary leadership of Dr. Bheemanna Khandre, Freedom fighter & Ex. Minister in Govt. of Karnataka and with the holy blessings of Param Poojya Dr. Ma. Gha. Cha. Chennabasva Pattadevaru. Our Institute is marching forward under the dynamic leadership of Er. Eshwar Khandre, Chairman BOG, Working President of KPCC, Ex. Minister of GoK and MLA of Bhalki Constituency. The Institute is approved by AICTE New Delhi, affiliated to Visvesvaraya Technological University, Belagavi and is accredited by IE(I)and NAAC with B++ grade.

The sprawling campus spreads over 35 acre having built up area of 70000 m2 with well equipped laboratories, workshops, drawing halls, seminar halls, big library having about 58,000 books and more than 1500 e- journals, lecture halls, digital class rooms, computer centre, departmental computer centers, browsing centers with broadband internet connectivity, 03 boys hostels accommodating about 700 boys and 02 girls hostels accommodating 350 girls, canteen, bank, gymnasium, sports facilities. Training & Placement Cell, NSS, Student Welfare Office, EDP Cell, STEP, Co-Operative store and Consultancy Cell etc.

The greenery and the ambiance of the campus keep the students cheerful and will have enjoyable learning experience. Institute is offering BE courses in Civil, Mech., E&CE, CSE, Chemical Engineering, CSE (Artificial Intelligence & Machine Learning), CSE (Data Science) and CSE (Cyber Security) M.Tech. in GTE (Civil Dept) and Comp. Science & Engineering (CSE Dept.) as well as MCA(Two years course). Seven departments of the Institute have been recognized as Research Centers by VTU. Till date more than 11,000 students have passed out and our alumni are found in several blue chip organizations in India and abroad. The Institute has dedicated and experienced staff and other infrastructure facilities as per AICTE norms. For meritorious students scoring more than 75% marks and above, fee concession/scholarship is also provided. To the toppers of Karnataka CET/JEE as well as for other States Engineering Entrance Examination toppers, the Institute offers concession in fees / scholarship.

**Mission**

To Build Excellent Professionals in Engineering and Technology, Management and Information Science by providing value and need based quality education.

**Vision**

To impart technical and management expertise and to inculcate professionalism to deliver the needs of the society to excel in real life situations at all level

**About the founders**

Dr. Channabasava Pattaddevaru

Shri Ma.Gha.Cha.Dr.Channabasava Pattaddevaru founded S.V.E society in the year 1963.  Born on 22nd December, 1890, Swamiji lived for fruitful 109 years with his hardwork, services to humanity and downtrodden till he breathed his last on 22ndApril 1999.

He was one of the most respected and honored pontiffs of this land who stood by what he preached. Work is worship was the motto of his entire life. In true sense he was a perfect follower of 12thCentury reformer, Mahatma Basaveshwara. His work was not just confined to Math alone but he also played an active role for liberation of Hyderabad-Karnataka region from Nizam's rule. His contribution towards the existence of Kannada language in this region is unique. During Nizam's regime, displaying Urdu board outside, Swamiji managed to teach Kannada in the Math and Schools providing education to poor children with free food and shelter without any discrimination of caste or creed.

His vision to educate the people of this backward area led to the formation of SVE Society which grew to the present status with his blessings, encouragement and active patronage. Swamiji was honoured by late Shri Giani Zial Singh, former President of India conferring on him with National Integrity Award. Recognizing his yeomen services, Gulbarga University, Gulbarga conferred on him the Honourary degree of 'Doctor of Literature'.

He was popularly known as "Nadedaduva Devaru" meaning "god who walks" in this region. One is struck at first sight itself by Swamiji's graceful humility and blissfull simplicity of life. On the whole, he was an institution by himself for the cause of humanity.

Dr. Bheemanna Khandre

Founder President of SVE Society, Bhalki, Dr. Bheemanna Khandre, is a freedom fighter, educationist, veteron politician and co-operative movement leader. He is a true disciple of his Guru, Pattadevaru Swamiji and has played a dynamic role in the formation of SVE Society.

Under his dynamic leadership, SVE Society has grown from strength to strength and has spread over vast areas, providing multidimensional education. He was a member of both the houses of Legislature of Karnataka and also served as Minister for Transport in Govt. of Karnataka.

He is the founder of two sugar factories under co-operative sector and has started a number of other ventures. Also he was the President of Akhil Bharat Veerashaiva Mahasabha and still leads from the front for the cause of poor and donwtrodden.

He has been honoured "Suvarna Karnataka Rajyotsava Award" by Govt. of Karnataka. Recognizing his yeomen services to the society, Gulbarga University, Gulbarga conferred Honorary degree of Doctor of Law (Honoris Causa) on him. A leader known for his discipline, courage, character and fighting spirit for the cause and he is popularly called as **"Lok Nayak".**

About the Shanti Vardhak Education Society

Shanti Vardhak Education Society

The Shanti Vardhak Education Society was duly registered in 1963 under the chairmanship of Dr. Bheemana Khandre, former Transport Minister, Govt. of Karnataka with the primary objective of bringing quality education closer to the region. An endeavor with the blessing, encouragement and active patronage of the Saint Parama Poojya Shri Ma.Gha.Cha.Dr.Channabasava Pattaddevaru of Hiremath Samasthan, Bhalki, grew from strength to strength under the able helmsmanship of Dr. Bheemanna Khandre, former Transport Minister, Govt. of Karnataka. A number of other sister institutions followed the initial success being proof of the society's continuing commitment and unrelenting dedication to the cause of education and dissemination of knowledge. Presently under the guidance of our dynamic chairman Er. Eshwar Khandre, the society is making brisk and noteworthy progress.

Institution Run Under S.V.E Society, Bhalki

* Bheemanna Khandre Institute of Technology, Bhalki
* Industrial Training Institute, Bhalki
* Industrial Training Institute, Kamalnagar
* Channabasaveshwar Degree College, Bhalki
* Channabasaveshwar Pre-University College, Bhalki
* Akkamahadevi Girls Composite Junior College, Bhalki
* Akkamahadevi Mahila Degree College, Bidar
* Akkamahadevi Mahila Pre-University College, Bidar
* Akkamahadevi Girls High School, Bidar
* Sidrameshwar First Grade Degree College, Kamalnagar
* SVE's Composite Junior College, Kamalnagar
* Channabasaveshwar Primary School, Kamalnagar
* SVE's B.Ed. College, Bidar
* SVE's D.Ed. College (Kannada), Bidar
* SVE's D.Ed.College(Marathi), Aurad
* SVE's D.Ed .College (Kannada), Bhalki
* SVE's D.Ed.College(Marathi), Bhalki
* Channabasaveshwar RG. Centre, Bhalki
* Akkamahadevi Girls High School, Bhalki

From Chairman's Desk

Er. Eshwar Khandre Chairman of S.V.E Society, Bhalki and M.L.A, Bhalki

Shanti Vardhak Education Society, Bhalki was established in the year 1963 under the auspices of his Holiness Dr. Ma. Gha. Cha. Channa Basava Pattadevaru and under the chairmanship of Poojya Dr. Bheemanna Khandre. Poojya Swamiji and Sri Bhimanna Khandreji started the Society to impart quality education to the needy and the downtrodden in this backward area. The society which started with Primary and High School at Kamal Nagar in the year 1963, today runs nearly 24 educational institutions from primary level to PG level where nearly 10000 students are pursuing studies in different institutions run by the Society

Bheemanna Khandre Institute of Technology, Bhalki- the flagship institution of this Society, established in the year 1982 with 3 engineering courses in the beginning, now runs 05 BE and 05 PG courses.

The Institute has got all infrastructural facilities and has attracted students from different parts of various States and also attracted a few foreign students. This Institute is known in the other States as Regional Engineering College (having the true characteristics of any REC).

As Chairman I wish all Institution of SVE Society progress with rapid rate and I also undertake to develop all the Institution as part of new university/center of excellence under the bannar of Bhalki University, Bhalki

**Board of Governors**

| **Sl No.** | **Name of Member of BOG** | **Position in BOG** | **Nominated By** |
| --- | --- | --- | --- |
| 1 | Er. Eshwar B. Khandre | Chairperson | SVE Society, Bhalki |
| 2 | Sri Keshavrao Nitturkar | Member | SVE Society, Bhalki |
| 3 | Er. Amarkumar B. Khandre | Member, Industrialist | SVE Society, Bhalki |
| 4 | Dr. G. Ravindranath | Member | Visvesvaraya Technological University, Belgaum. |
| 5 | Dr. R. Sakthivel | Member | Ex-Officio, Regional Officer, AICTE |
| 6 | Prof. H. U. Talawar | Member | DTE, Ex-Officio |
| 7 | Dr. K. V. Jaykumar | Member, Educationist | SVE Society, Bhalki |
| 8 | Dr. S. C. Pilli | Member, Educationist | SVE Society, Bhalki |
| 9 | Dr. h. G. Shekharappa | Member, Educationist | SVE Society, Bhalki |
|  |  |  |  |
| 11 | Dr. Shivakumar andure | Member | Faculty Nominee |
| 12 | . Dhiraj Deshpande | Member | Faculty Nominee |
| 13 | Dr.Udaykumar kalyane | Member-Secretary | Principal, B.K.I.T., Bhalki |

**ADMINISTRATION**

## From Chairman's Desk

### Er. Eshwar Khandre  Chairman, BOG of the College

Bheemanna Khandre Institute of Technology, Bhalki - a flagship institution of SVE Society, established in 1982, sanctioned by Govt. of Karnataka, affiliated to Visvesvaraya Technological University, Belgaum and is approved by All India Council for Technical Education, New Delhi. Our various courses are accredited by National Board of Accreditation (NBA), New Delhi. Our college travelling long journey since its inception has bloomed into very big excellent flower with more than 2200 students and 350 employees. It is in the forefront of serving the general society of not only this part of Karnataka but the whole of India itself in technical and management education to the people of all walks of life specially related to rural populace at very afforadable cost. Our staff, faculty and students have shown their talents during all these years to build an institution which we can be proud of. At Bheemanna Khandre Institute of Technology, Bhalki, every student is very important to us and is taken best care of, in best possible way. We don't compromise with values and ensure that student imbibes principles of hard work, honesty, moral strength, dedication, devotion, discipline, character and truth.

With the cooperation of all the stakeholders I shall strive to develop this Institute into real REC which in turn is to be upgraded to full fledged university with tag of Centre of Excellence. I wish all the students to have their best education and career training in this Institute itself.

## Principal's Desk

### Dr. Udaykumar Kalyane  , Principal

Established in the year 1982, I am very much delighted to share with you all that Bheemanna Khandre Institute of Technology, Bhalki is one of the premier engineering college of the region. Certainly it has produced 6500 plus eminent engineers and technocrats of whom some are currently serving the nation in various capacities.

I believe that Bheemanna Khandre Institute of Technology, Bhalki is playing important role in imparting high quality technical education. I hope the college will produce talented engineers who will function as partners in the noble task of nation building. The enthusiastic Management, the dedicated employees and proud alumni will strive hard for transforming the college into an institution of excellence.

Admission  for B.E, M.Tech, M.C.A and Ph.D

Admission

Bheemanna Khandre Institute of Technology, Bhalki, admits students under Government Quota, Management / NRI Quota as per terms and condition fixed by the Karnataka Government, VTU, AICTE, College Board of Governors etc in various courses:

UG Courses

|  |  |  |
| --- | --- | --- |
| **Sr. No.** | **Branches** | **Intake** |
| 1 | Civil Engineering | 60+3\* |
| 2 | Mechanical Engineering | 60+3\* |
| 3 | Electronics & Communication Engineering | 90+5\* |
| 4 | Computer Science and Engineering | 120+6\* |
| 5 | Chemical Engineering | 30+2\* |
| 6 | CSE (Artificial Intelligence & Machine Learning) | 60+3\* |
| 7 | CSE (Data Science) | 60+3\* |
| 8 | CSE (Cyber Securuty) | 60+3\* |

PG Courses

|  |  |  |
| --- | --- | --- |
| **Sr. No.** | **Branches** | **Intake** |
| 1 | M.Tech in Computer Science and Engineering | 18 |
| 2 | M.Tech in Geotechnical Engineering (under Civil Engg.) | 18 |
| 3 | MCA (Master of Computer Application) | 60 |

Ph. D. at Research Centres of

1. Electronics & Communication Engineering
2. Mechanical Engineering
3. Physics
4. Chemistry
5. Mathematics
6. Civil Engineering
7. Computer Science and Engineering

## Admission 2023-24

## Admissions are open for First year B.E., M.Tech & MCA for the academic year 2023-24 session with details as follows:

| Course | Eligibility |
| --- | --- |
| Civil Engineering | A pass in PUC / Intermediate/ 10+2 with Minimum 45% marks in PCM and pass in English as one of the subjects. In case of SC/ST/OBC candidate, it should not be less than 40%. |
| Mechanical Engineering |
| Computer Science & Engineering |
| Electronics & Communication Engineering |
| Chemical Engineering |
| CSE (Artificial Intelligence & Machine Learning) |
| CSE (Data Science) |
| CSE (Cyber Securuty) |
| M.Tech in Geotechnical Engineering | Pass in B.E/ B.Tech of VTU or any other university/institution or any other examination recognized as equivalent examination with 50% aggregate marks in related branch/discipline. Candidate should have valid GATE score or PGCET qualified rank. |
| M.Tech in Computer Science and Engineering |
| MCA (Two Years) | Any graduate with min 50% aggregate marks & Qualified in PGCET/K-MAT/Any national level test for the purpose. |

## For Admission or Further details Please Contact [Sri Vijaykumar Bardapure](mailto:vijaybardapure@yahoo.com), Admission Superintendent    Mobile:  09448459916.   Dr. Ashok Kumar Koti, Professor & Students Welfare Officer   Mobile:   09448461738

**Admission Procedure For P.G course**

* Interested students seeking admission must check their eligibility criteria and fee structure for the desired course.
* Confirm availability of seats of respective branch from Admission Section Superintendent Shri Vijaykumar B. or the Principal on Phone +91-9448459916
* Interested candidate after confirming seat availability should download application form.
* Fill up the Application form as well as undertaking form neatly(attached with application form).
* Paste one colored passport size photograph on the application form and enclose 06 nos. of colored passport size and 06 nos. colored stamp size photographs.
* Also submit original certificates as well as 04 sets of photocopies of
  1. 10th Marks Card/Certificate having date of birth.
  2. Intermediate/12th/PUC marks card.
  3. Degree marks card.
  4. Transfer Certificate.
  5. Migration Certificate
  6. Proof of writing Entrance Test.
* Along with application, submit D.D. for the whole amount as per fee structure or at least initially for Rs. 40,000/- in favor of "Principal, Bheemanna Khandre Institute of Technology, Bhalki " Payable at Bhalki either for State Bank of India , Bhalki(Code No.5534 ) or State Bank of Hyderabad, Bhalki(Code No.0241) or Canara Bank, Bhalki (Code No.869 ).
* Only after receipt of full fees, the seat will be confirmed by The Institute.
* Allotment of Course and confirmation of Seat will be made only to those candidates who have paid the full fees and in the order of "First Come First Serve" basis.
* Without payment of full fees, seat will not be confirmed to any one and risk will lie solely with the candidate regarding confirmation of seats and allotment of course.
* After filling in the application form with undertaking complete in all respects, please send the application form along with all enclosures ( Certificates, Photo, D.D etc) by speed post/registered post to " The Principal, Bheemanna Khandre Institute of Technology, Bhalki-585328. Dist.- Bidar (Karnataka State)".
* Please ensure from the checklist about enclosures to be sent along with filled in application form.
  1. Filled in Application form.
  2. Undertaking.
  3. colored Photograph(6 copies. passport size & 6 nos. stamp size).
  4. Demand Draft.
  5. Original certificates plus 4 sets of photocopies copies of.
     1. 10th marks card/Certificate containing date of birth.
     2. 12th/Intermediate/PUC Marks card
     3. Degree marks card.
     4. Transfer Certificate.
     5. Migration Certificate.
     6. Proof of writing any entrance test for engineering admission as mentioned in eligibility criteria.
* Regarding hostel, admission to the hostel will be given at the time of reporting for attending the classes on first come first serve basis. Before seeking admission to the hostel one must submit D.D. for the requisite amount as mentioned in the fee structure for the hostel and mess.
* Opening date of the college for the first year will be intimated by the admission section of the Institute
* For any further details/enquiry/clarification etc. please contact Shri Vijaykumar B. on 09448459916.

**Eligibility  U.G (B.E All Branches), P.G (M.Tech, M.C.A)**

U.G (B.E All Branches)

**Admission Under Management Quota**

* Proof of writing of entrance test of COMED-K or AIEEE/JEE(Main) or any State Level Test or National Level Test.
* Pass in PUC/Intermediate/ 10+2 with minimum 45 % marks in the group of Physics and Mathematics as compulsory subjects along with Chemistry /Bio-Technology/ Biology/Computer / Electronics as well as pass in English. In case of SC/ST/OBC candidate, it should not be less than 40%.

**Admission Under Government Quota**

* A Candidate must belong to Karnataka as per eligibility criteria prescribed by Government of Karnataka.
* Pass in PUC/Intermediate/ 10+2 with minimum 45 % marks in the group of Physics and Mathematics as compulsory subjects along with Chemistry /Bio-Technology/ Biology/Computer / Electronics as well as pass in English.
* Based on the ranks obtained in CET-Karnataka.

P.G (M.Tech.)

* Pass in B.E/ B.Tech of VTU or any other university/institution or any other examination recognized as equivalent examination with 50% aggregate marks in related branch/discipline. Candidate should have valid GATE score or PGCET qualified rank.

P.G (M.C.A)

* Writing of entrance test of PGCET of Karnataka or K-MAT or any National level test is compulsory.
* Graduate from any University recognized by VTU, Belgaum having studied Mathematics / Statistics / Computer Science / Computer Programming / Computer Applications as one of the subjects either at 10+2 level or at Degree level with 50% and in case of SC/ST candidate, it shall not less than 45% marks.

**Fee structure**

For Karnataka Government Quota Seats

* Tuition fee for all Engineering courses as per Karnataka Govt.
* Miscellaneous fee : Rs 20,000/- per year

**Management Quota Seats**

|  |  |  |
| --- | --- | --- |
| **Sl No** | **Course** |  |
| 1 | Civil Engineering |  |
| 2 | Mechanical Engineering |  |
| 3 | Electronics and Communication Engineering |  |
| 4 | Computer Science and Engineering |  |
| 5 | Chemical Engineering |  |
| 6 | CSE (Artificial Intelligence & Machine Learning) |  |
| 7 | CSE (Data Science) |  |
| 8 | CSE (Cyber Securuty) |  |
| 9 | Master of Computer Application(M.C.A) |  |
| 10 | M.Tech in Geo-Technical Engineering |  |
|  |  |  |
| 11 | M.Tech in Computer Science and Engineering |  |
|  | **MISCELLANEOUS FEES** |  |
| 1 | Students Attendance & Progress report fee | 500 |
| 2 | Internal Examination Fee | 1500 |
| 3 | Laboratory development Fee | 1000 |
| 4 | Sports & Games Fee | 500 |
| 5 | Traning & Placement Activities | 2500 |
| 6 | Alumni Association Activities | 1000 |
| 7 | Consumer Co-op Society Membership | 100 |
| 8 | Students Welfare fund | 1500 |
| 9 | Students Safety Insurance | 200 |
| 10 | Medical Facility fee | 500 |
| 11 | Career Guidance & Counseling fee | 1000 |
| 12 | Library Fee | 1500 |
| 13 | Student Amenities fee | 1000 |
| 14 | Internet connectivity fee | 500 |
| 15 | Industrial visit fee | 1000 |
| 16 | Extra Curricular activities fee | 1000 |
| 17 | Cultural festival fee | 500 |
| 18 | Syllabus Book fee | 100 |
| 19 | Students magazines / News Bulletin fee | 200 |
| 20 | Department Association Membership fee | 500 |
| 21 | Gymkhana fee | 500 |
| 22 | Maintenance & Development fee | 1500 |
| 23 | Modernization fee | 900 |
| 24 | Parent's Communication fee | 500 |

Hostel Fee

* **Hostel Fee:**For Normal 3 Seated Room : Rs 12,000/- seat rent per student for 2023-24.
* **Hostel Deposit:**Rs 5,000/- as Caution money (Refundable after completion of course).
* **Mess Charges:**approximately Rs 2,500/-per month.

Hostel fee and Mess Charges may vary every year as per decision of the college management and circumstances.

Rules for refund of college fee

* In case a candidate who cancels the admission at least 15 days in advance before commencement of classes, 50% of the total fee will be refunded.
* In case a candidate who cancels admission before commencement of the classes, 25% of the total fee will be refunded.
* In case a candidate who cancels the admission after starting the classes, no fee will be refunded.

Fee Concession / Scholarship  for the year 2020-21

Under Management Quota

a).Any student securing 90% and above marks in PCM or in aggregate or CET ranking between 1-20000 will be given Rs. 10,000/- Scholarship every year for the entire duration of the course.

b).Any student securing 85-89% marks in PCM or in aggregate or CET ranking between 20001-30000 will be given Rs. 7,500/- Scholarship every year for the entire duration of the course.

Any student securing 80-84% marks in PCM or in aggregate or CET ranking between 30001-35000 will be given Rs. 5000/- Scholarship every year for the entire duration of the course.

c).One can avail maximum benefits of Rs. 15000/-.

For Admission under all types of quota

**Sri Vijaykumar Bardapure** is working as Academic Superintendent in this college since 1985 and is looking after all admission related works. For admission and complete details he may be contacted on Mobile:+91-9448459916 or  Land Line:+91-8484-262288 with extension 104 or **Dr. Ashok Kumar Koti**Prof & Student Welfare Officer on +91-9448461738.

**About the Department**

Presently the Institute has 9 departments which cater to the needs of all UG and PG courses to take care of all academic and other activities related to the students, faculty and staff of the departments and the Institute as a whole. The general bird's eye view of departments are as given below.

| **Sl No.** | **Name of the Course** | **Year of Establishment** | **Courses Offered** | **Intake** |
| --- | --- | --- | --- | --- |
| 1 | [Civil Engineering](https://www.recbhalki.org/civil.php) | 1982 | B.E. in Civil Engineering | 60+3\* |
| M.Tech in Geotechnical Engineering | 18 |
| 2 | [Electronics and Communication Engineering](https://www.recbhalki.org/ece.php) | 1982 | B.E in Electronics and Communication Engineering | 90+5\* |
| 3 | [Computer Science and Engineering](https://www.recbhalki.org/cse.php) | 1984 | B.E in Computer Science and Engineering | 120+6\* |
| M.Tech in Computer Science and Engineering | 18 |
| 4 | [Mechanical Engineering](https://www.recbhalki.org/me.php) | 1982 | B.E in Mechanical Engineering | 60+3\* |
| 5 | [Chemical Engineering](https://www.recbhalki.org/chemical.php) | 1994 | B.E in Chemical Engineering | 30+2\* |
| 6 | [CSE (Artificial Intelligence & Machine Learning)](https://www.recbhalki.org/cse.php) | 2020 | B.E in CSE (Artificial Intelligence & Machine Learning) | 60+3\* |
| 7 | [CSE (Data Science)](https://www.recbhalki.org/cse.php) | 2022 | B.E in CSE (Data Science) | 60+3\* |
| 8 | [CSE (Cyber Securuty)](https://www.recbhalki.org/cse.php) | 2023 | B.E. in CSE (Cyber Securuty) | 60+3\* |
| 9 | [Applied Science and Humanities](https://www.recbhalki.org/department.php) | 1982 | B.E. | N.A |
| 10 | [Master of Computer Application](https://www.recbhalki.org/mca.php) | 1998 | MCA | 60 |

Note : \* SNQ Seats

**Department of Mechanical Engineering**

Vision

To establish department of excellence and produce the best mechanical engineering graduates to meet the challenges of technological development in the global market.

Mission

The Mechanical Engineering Department is committed to provide quality education and to train the students for facing the professional challenges and contribute to the technological development.

Objectives

* To impart professional ethics and values along with excellent academic foundation.
* To develop, promote and organize Continuing education programmes.
* To undertake consultancy work and R&D activities.
* To promote institute and industry interaction.

About Department

The department of Mechanical Engineering (NBA Accredited during 2009-2012, NAAC Accredited B+ during 2017-2021) was established in the year 1982. The present intake is 120. The department has well experienced and dedicated faculty members with many active researchers with active involvement in R & D projects. There are totally 20 faculties with an average teaching experience of 14 years, out of which 06 with Ph.D. and remaining are pursuing Ph.D.

All the laboratories in the department are well equipped to cater the requirement of UG programme. Department has procured state of the art equipment like EMCO CNC machines, Air pollution test reg, Aristo 6-axis articulated Robot etc. Under the MODROB scheme of AICTE the department has received research grants to establish IC Engine Lab., Fluid Machinery Lab. and CIM & Automation Lab. On regular basis department receives funds from the KSCST, Anvshana and VTU for the best final year projects.

In the year 2017 the Mechanical Engineering Department is recognized as research centre for carrying out research leading to Ph.D (Engg) by research degree by VTU, Belgaum. The department has MOU’s with various industrial organizations, reputed educational institute, Central University and IIT etc. Recently the department has made MOU with 3 Idea Technology, Mumbai for setting up of 3D Printer Lab. Our final year students are taking up the internship programme in the reputed companies including GTTC all over India on regular basis.

The department organizes many training/faculty development programmes for the faculty/technical staff and students periodically. Invited lectures from renowned personalities. The department encourages the faculty and students to attend conferences, workshops and other training programs to enhance their technical skills. The students of our department are well placed in many of the reputed industries / organization throughout the world. Various safety measures have been taken to prevent from CORONA virus in department. (COVID-19)

Laboratories & Other Facilities

* Laboratory facilities includes a Computer Aided Engineering Drawing, Computer Aided Machine Drawing, Machine Shop, Metrology & Measurement Lab, Material Testing Lab , Heat Engine Lab , Fluid Machines, Heat and Mass Transfer Lab and Design Engineering Lab.
* Basic workshops in the form of fitting, welding and sheet metal shop are good enough to cater the needs of all the first year students. Also it houses Foundry Lab. and Smithy Lab. for the higher semester students.
* Machine shop comprises all types of the machine tools.
* The Department is having advanced software packages like CATIA, AutoCAD, Solid Edge. CNC Lathe & Mill, Master CAM and Ansys 14.
* Separate department library and separate seminar hall.
* The department is having Mechanical Engineering Students and Staff Association (MESSA) Akshay Urja Club (Renewable Energy Club) and Solar Park.
* Personalized counseling and parental care are done under mentor and mentee scheme.
* Recently Air Pollution Center is added to measure pollution of the vehicles for the benefit of students and local public.

**FACULTY**

| **Sl No.** | **Name** | **Designation** | **Qualification** | **Experience in Years** |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
| 1 | [Basawaraj Manikrao Patil](https://www.recbhalki.org/Staff-Biodata/B%20M%20Patil.pdf) | Associate Professor & HOD | ME, (Ph.D) | 28 |
| 2 | [Dr. Basawaraj Kawdi](https://www.recbhalki.org/Staff-Biodata/Basawaraj%20Kawdi.pdf) | Professor | ME, Ph.D | 32 |
| 3 | [Shivkumar Biradar](https://www.recbhalki.org/Staff-Biodata/Shivakumar%20Biradar.pdf) | Associate Professor | ME | 28 |
| 4 | [Jairaj Siddan](https://www.recbhalki.org/Staff-Biodata/Jayaraj%20Siddan.pdf) | Associate Professor | M.Tech | 27 |
| 5 | [Umakanth Mathapati](https://www.recbhalki.org/Staff-Biodata/umakanth%20Mathpati.pdf) | Assistant Professor | M.Tech,(Ph.D) | 15 |
| 6 | [Jeevaraj Samuel](https://www.recbhalki.org/Staff-Biodata/Jeevraj%20S.pdf) | Assistant Professor | M.Tech | 14 |
| 7 | [Anandkumar Telang](https://www.recbhalki.org/Staff-Biodata/Anandkumar%20T.pdf) | Assistant Professor | M.Tech,(Ph.D) | 15 |
| 8 | [Shrinath R. Bhosle](https://www.recbhalki.org/Staff-Biodata/Shrinath%20Bhosle.pdf) | Assistant Professor | M.Tech,(Ph.D) | 14 |
| 9 | [Raj Reddy](https://www.recbhalki.org/Staff-Biodata/Rajreddy.pdf) | Assistant Professor | M.Tech,(Ph.D) | 11 |
| 10 | [Ebinezar Jayker Devkote](https://www.recbhalki.org/Staff-Biodata/Ebinizer.pdf) | Assistant Professor | M.Tech | 10 |
| 11 | [Adarsh Adeppa](https://www.recbhalki.org/Staff-Biodata/Adarsh%20A.pdf) | Assistant Professor | M.Tech,(Ph.D) | 11 |
| 12 | [Amarkumar U. Vatambe](https://www.recbhalki.org/Staff-Biodata/Amar%20Vatambe.pdf) | Assistant Professor | M.Tech, (Ph.D) | 07 |
| 13 | [Srikant Tilekar](https://www.recbhalki.org/Staff-Biodata/Srikath%20T.pdf) | Assistant Professor | M.Tech | 03 |

**Job Opportunity for Mechanical Engineers**

* Aerospace Engineering
* Automotive Engineering
* CAD Technician
* Control & Instrumentation Engineer
* Mechanical Engineering
* Nuclear Engineering
* Petroleum Engineer
* Shipping Industry
* Steel Plants

High Salary offering fields for Mechanical Engineering

* Scientific Research and Development Services such as DRDO, HAL, ISRO & ONGC etc.
* Computer and Electronic Product Manufacturing.
* Software development (MNC)
* Transportation Equipment Manufacturing.
* Machinery manufacturing

Future Trends for Mechanical Engineering

* As per ASME (America Society for Mechanical Engineering) vision 2028 for Mechanical engineers highlights the role of ME for next two decades to develop technologies that foster and cleaner, healthier sustainable global environment.
* Mechanical Engineers will be at forefront of developing new technologies for Environment remedy, farming, food production housing, transportation, health care etc.
* Development of innovative in nano technology, bio technology and large scale systems.

### Department of Civil Engineering

The Civil Engineering Department was established in 1982 with an initial intake of 40 students. And the present strength of 120 is since 2012. And also started M.Tech in Water Resources Management, M.Tech in Geotechnical Engineering since 2011 with an Intake of 18. Since then, the department has contributed in imparting knowledge based education to the students and strives to train the rural youth technically to meet the demands in the field.

The staff members are highly qualified and experienced with total dedication. Many staff members have attended national seminars/ workshops on various topics of Civil Engineering and have presented nearly 80 papers . All labs in the department are spacious, well equipped and have provisions for future development.

* Well furnished Computer Aided Design (CAD) Lab.
* Latest software like SCADDS and Auto CAD Lab.
* LAN is available for 20 nodes.
* High speed Broad Band Internet facility is available.
* Material Testing Lab is having 60 tone capacity PC based Universal Testing Machine.
* Surveying Lab is well equipped with instruments like Total Station Pentax 315.
* Geotechnical Engineering has Plate Load Test along with regular equipments.
* Full fledged Engineering Geology lab with Electrical resisitivity meter CRM 500, which is used to locate bore well points.
* Environmental Engineering Lab possesses latest instruments for water testing.
* Fluid Mechanics and Irrigation Engineering are equipped with instruments such as adjustable channel, Pan evaporimeter, Sunshine Recorder with IS specifications.
* MODROB sponsored Water Resources Management Lab was setup in May 1998 with a capital of Rs. 5 lakh at that time.
* Separate departmental library with more than 520 textbooks and several magazines.
* Fully equipped Seminar Hall exclusively for civil engineering department with facilities like LCD projector with Screen, Audio visual aids etc.
* CESSA Civil Engineering Students and Staff Association organizes various functions including social get together among staff and students and also conducts Parents Meet every year.
* Consultancy works for soil, building materials, water testing and locating bore well points are taken up.
* The department has record 100 percent placement since last three years.
* Alumni of the department are in high places in India and abroad.
* Experience of the staff is utilized by Construction and Maintenance Cell.
* Conducting training programmes under KIRWS and ES projects (World Bank Assisted) regularly.
* Conducted Masons training programme sponsored by Grasim Industries Pvt. Ltd. Gulbarga.
* Conducting seminars/workshops regularly.
* 3rd Party Inspection were assigned by Government Deptts. are undertaken.

**FACULTY**

| **Sl No.** | **Name** | **Designation** | **Qualification** | **Experience in Years** |
| --- | --- | --- | --- | --- |
| 1 | [Mallikarjun D. Honna](https://www.recbhalki.org/Staff-Biodata/MD%20Honna.pdf) | Associate Professor & HOD | M.Tech | 28 |
| 2 | [Dr. Ashok Gandagi](https://www.recbhalki.org/Staff-Biodata/Ashok%20G.pdf) | Professor | ME, Ph.D | 27 |
| 3 | [Dr. Giridhari Tiwari](https://www.recbhalki.org/Staff-Biodata/GPTiwari.pdf) | Professor | M.Tech, MBA, Ph.D | 27 |
| 4 | [Dr. Rajshekhar Mathapati](https://www.recbhalki.org/Staff-Biodata/Dr.%20Rajashekar%20Matpathi.pdf) | Associate Professor | ME, Ph.D | 26 |
| 5 | [Santosh Dhadde](https://www.recbhalki.org/Staff-Biodata/santosh%20dhadde.pdf) | Assistant Professor | M.Tech, (Ph.D) | 11 |
| 6 | [Md. Khaja Moniuddin](https://www.recbhalki.org/Staff-Biodata/Md%20Khaja%20M.pdf) | Assistant Professor | M.Tech, (Ph.D) | 14 |
| 7 | [Surekha Shaka](https://www.recbhalki.org/Staff-Biodata/Surekha%20Shaka.pdf) | Assistant Professor | M.Tech | 09 |
| 8 | [Goudappa Biradar](https://www.recbhalki.org/Staff-Biodata/Goudappa%20Biradar.pdf) | Assistant Professor | M.Tech | 10 |
| 9 | [Nagesh Mustapure](https://www.recbhalki.org/Staff-Biodata/NAGESH.pdf) | Assistant Professor | M.Tech | 08 |
| 10 | [Vinodkumar A. Gama](https://www.recbhalki.org/Staff-Biodata/vinod%20gama.pdf) | Assistant Professor | M.Tech | 11 |
| 11 | [Ullas Jaje](https://www.recbhalki.org/Staff-Biodata/Ullas%20Jaje.pdf) | Assistant Professor | M.Tech | 09 |
| 12 | [Vishal Manohar](https://www.recbhalki.org/Staff-Biodata/Vishal%20Manohar.pdf) | Assistant Professor | M.Tech | 05 |
| 13 | [Neha Meti](https://www.recbhalki.org/Staff-Biodata/neha.pdf) | Assistant Professor | M.Tech | 04 |
| 14 | [Balaji K. Deshmukh](https://www.recbhalki.org/Staff-Biodata/Balaji%20K%20Biodata.pdf) | Assistant Professor | M.Tech | 07 |
| 15 | [Poojashri Mulge](https://www.recbhalki.org/civilStaffDetails.php) | Assistant Professor | M.Tech | 03 |

### Department of Chemical Engineering

Department Profile

Welcome to the department of Chemical Engineering at BKIT Bhalki. Started functioning in 1994 with an intake of 30 students.**The department is known for its excellent results and 100 % placements since its inception.**The department is having young, vibrant and dynamic faculty well qualified and who have always been extraordinarily hard working, dedicated to research and committed to present cutting edge knowledge and meticulous training to students. The Department of Chemical Engineering is actively involved in consultancy services to the local Chemical Industries. The faculties of the department are actively involved in research in the areas of Mass Transfer, Heat Transfer, Momentum Transfer, Chemical Reaction Engineering, Environmental Pollution Control and Industrial Waste Water Treatment.

Excellent laboratories have been developed with state of the art equipment like AAS, reactors, distillation column etc. The Department research activities are supported by various funding agencies like VGST, KSCST etc. Students passed out from the department are well placed in Public Sector, MNC's, R&D centres with excellent package. The department takes pride in its past success and has the vision and action plans to make it as one of the best department.

| **Sl No.** | **Name** | **Designation** | **Qualification** | **Experience in Years** |
| --- | --- | --- | --- | --- |
| 1 | [Dr. Mallappa Annarao Devani](https://www.recbhalki.org/Staff-Biodata/Dr%20M%20A%20Devani.pdf) | Professor & HOD | M.Tech, Ph.D | 25 |
| 2 | [Babu Satbaji Patil](https://www.recbhalki.org/ChemicalStaffDetails.php) | Associate Professor | M.Tech | 26 |
| 3 | [Dr. Akilesh Prabhakar Khapre](https://www.recbhalki.org/ChemicalStaffDetails.php) | Associate Professor | M.Tech, Ph.D | 05 |
| 4 | [Sambhaji Ramrao Birajdar](https://www.recbhalki.org/ChemicalStaffDetails.php) | Assistant Professor | M.Tech | 02 |

Research and Development

ON-GOING RESEARCH PROJECTS at BKIT, Bhalki

| **Programme Coordinator** | **Title of the Proposal** | **Grant in (Lakhs)** | **Funding Agency** | **Period (Years)** |
| --- | --- | --- | --- | --- |
| Dr. M. A. Devani | A solution for the remediation of hazardous arsenic in ground water of Hyderabad-Karnataka region | 20 | VGST Bengaluru | 02 |

### Department of Electronics and Communication

Mission

To impart technical and management expertise and to inculcate professionalism to deliver needs of the society to excel in real time situations at all levels.

Vision

To build globally component professional in the field of engineering, management and information science by providing value and need based quality education.

The department was established in the year 1982 for imparting state-of the- art education and training in the field of Electronics and Communication Engineering. With an initial intake of 40 students the department has grown steadily and the present intake is 120. And also started M.Tech in Digital Communication & Networking since 2013 with an Intake of 18.

Faculty and Curriculum

The department has

* Well qualified, experienced and dedicated faculty members with specialization in various fields.
* Spacious and well equipped laboratories.
* Softwares like MATLAB 7.2 version, B2spice version 2 and Xilinx8.1i.
* High Speed Broad Band internet connectivity.
* UPS and Generator facility.
* Well equipped seminar Hall.
* Many student projects sponsored by KSCST, Bangalore.
* Separate library with more than 1200 books.

Co-Curricular And Training Activities

* DepartmentorganizesAICTE/ISTE sponsored summer school /workshops/ conferences on various advanced topics in Electronics & Communication field.
* Department has constituted various committees for monitoring academic excellence and other activities.
* Excellence in co-curricular and extracurricular activities is encouraged among students to mould them into full fledged personalities through ESSA.
* Personalized counseling and parental care is taken under the local guardian teacher scheme where 15 students are assigned to each faculty member who gives personal attention to each of them.
* 100% placement record of eligible students. Alumni of the department are well placed in many Leading companies across India & abroad.

What Does an Electronics and Telecommunication Engineer do?

* Electronics and Communication Engineering branch deals with analog and digital transmission, reception of video, voice and data, basic electronics, solid state devices, microprocessors, digital and analog communication, analog integrated circuits, satellite communication, microwave engineering, antenna and wave progression.
* It also deals with the manufacturing of electronic devices, circuits, and communications equipment like transmitter, receiver, integrated circuits, microwaves and fiber among others.
* It aims to deepen the knowledge and skills of the students on the basic concepts and theories that will equip them in their professional work involving analysis, systems implementation, operation, production and maintenance of the various applications in the field of Electronics and Communication Engineering.

Scope of Electronics and Telecommunication Engineering

Today, technology is growing at a rapid pace. In the future there is bound to be huge demand for competent engineers in electronic industry to cope with the demand in Technology. These engineers would be involved in creating and sustaining cutting edge technology to stay ahead in competition.>

An electronic engineer can find job in consumer electronics manufacturing organization, Telecommunication industry, IT industries, Health care equipment manufacturing industry, Mobile communication, Internet technologies, Power Electronics and Other industries like steel, cement, petroleum and chemical industry, directing control and testing production process.

Electronics technologists can specialize in technical Sales, product representation, systems management, the design and manufacture of electronic devices and systems or the installation, maintenance and repair of electronic systems and equipment. They may also work with computers and electronic equipment in the medical, manufacturing sectors

Job Opportunities Public Sector

* DRDO- Defense and Research Development Organization.
* BEL-Bharat Electronics Ltd.
* HAL-Hindustan Aeronautics Ltd.
* ECIL- Electronic Corporation of India Ltd.
* ISRO-Indian Space & Research Organization.
* BHEL-Bharat Heavy Electrical Limited.
* RRB-Railway Recruitment Board.
* MAHA-GENCO-M.S. Electricity Board
* SBI and Other Bank jobs and many more.

Job Opportunities Private Sector

* NVIDIA Graphics
* Analog Devices
* Texas Instrumentation
* XILINX
* Alcatel-Lucent(BELLLabs)
* Cisco Systems
* Siemens
* RelianceComm. Ltd
* Reliance Power
* Microverse Automation Private Ltd.
* National Semiconductors Ltd.
* Honeywell Automation Pvt. Ltd.

**FACULTY**

| **Sl No.** | **Name** | **Designation** | **Qualification** | **Experience in Years** |
| --- | --- | --- | --- | --- |
| 1 | [Dr. Udaykumar Kalyane](https://www.recbhalki.org/viceprincipal.php) | Professor & Principal | M.Tech, Ph.D | 21 |
| 2 | [Dr. Prashant Sangulagi](https://www.recbhalki.org/Staff-Biodata/Prashant.%20R.%20Sangulagi.pdf) | Associate Professor & HOD | M.Tech, Ph.D | 12 |
| 3 | [Dr. Bardabadi Suryakanth](https://www.recbhalki.org/Staff-Biodata/Dr.%20B.%20Suryakanth.pdf) | Professor | M.Tech,Ph.D | 28 |
| 4 | [Dr. Kalpana Chikatwar](https://www.recbhalki.org/Staff-Biodata/Dr.%20kalpana.pdf) | Professor | ME,Ph.D | 24 |
| 5 | [Dr. Manjula S](https://www.recbhalki.org/ecestaff.php) | Professor | M.Tech, Ph.D | 21 |
| 6 | [Dr. Ramesh Dhavalegar](https://www.recbhalki.org/Staff-Biodata/Ramesh%20D.pdf) | Associate Professor | M.Tech, Ph.D | 25 |
| 7 | Sharanabasappa Belamgi | Associate Professor | M.Tech, (Ph.D) | 25 |
| 8 | [Satish Kannale](https://www.recbhalki.org/Staff-Biodata/SATISH%20KANNALE.pdf) | Associate Professor | M.Tech, (Ph.D) | 10 |
| 9 | [Sanjeev Gogga](https://www.recbhalki.org/Staff-Biodata/Sanjeev%20Gogga.pdf) | Associate Professor | M.Tech, (Ph.D) | 24 |
| 10 | [Dhiraj Deshpande](https://www.recbhalki.org/Staff-Biodata/DHIRAJKUMAR%20R%20DESHPANDE.pdf) | Associate Professor | M.Tech | 28 |
| 11 | [Vijay Katagi](https://www.recbhalki.org/Staff-Biodata/VIJAYKUMARKATAG.pdf) | Assistant Professor | M.Tech | 13 |
| 12 | [Prahallad S](https://www.recbhalki.org/Staff-Biodata/Prahallad.pdf) | Assistant Professor | M.Tech | 13 |
| 13 | [Hameed Miyan](https://www.recbhalki.org/Staff-Biodata/Hameed.pdf) | Assistant Professor | M.Tech, (Ph.D) | 14 |
| 14 | Santosh Ammanna | Assistant Professor | M.Tech | 06 |
| 15 | Prashant Khandale | Assistant Professor | M.Tech | 06 |
| 16 | Pooja Patne | Assistant Professor | M.Tech | 05 |
| 17 | Shilpa Patne | Assistant Professor | M.Tech | 05 |
| 18 | Raveena Goure | Assistant Professor | M.Tech | 03 |
| 19 | Shivaleela Veershetty | Assistant Professor | M.Tech | 02 |
| 20 | Rajkumar M. Vadgave | Assistant Professor | M.Tech | 04 |
| 21 | Savitri Kanshette | Assistant Professor | M.Tech | 02 |
| 22 | Jatla Chandra Shekhar | Assistant Professor | M.Tech | 01 |
| 23 | Channabasamma Pasarge | Assistant Professor | M.Tech | 01 |
| 24 | Sangeeta Hiremath | Assistant Professor | M.Tech | 01 |
| 25 | Youvan Shivappa | Assistant Professor | M.Tech | 01 |

| **Programme Coordinator** | **Title of the Proposal** | **Grant in (Lakhs)** | **Funding Agency** | **Period (Years)** |
| --- | --- | --- | --- | --- |
| Dr. Sanjaykumar Gowre | Photonic Devices for optical networks | 10 | VTU Belagavi | 03 |
| Dr. Sanjaykumar Gowre | Design of Photonic communication system | 20 | VGST Bengaluru | 02 |
| Dr. Nagshettappa Biradar | A software for assessment of valvular Regurgitation | 50 | Dept. of IT& BT | 02 |
| Dr. Nagashetteppa Biradar | Design & implementation of Echocardiographic image processing techniques using FPGA | 40 | VGST Bengaluru | 02 |
| Dr. B Suryakanth | Design and development of planer antennas for wireless and WI-MAX applications | 40 | VGST Bengaluru | 02 |
| Dr. C M Tavade | Information and Communication Technology enabled digital signal processing | 20 | VGST Bengaluru | 02 |
| Saba Fatima | Power management in heterogeneous system architecture | 05 | VGST Bengaluru | 01 |

**Research and Development**

The thrust areas of research include Medical Imaging, Optics, Photonics, VLSI, Material Science and Microwave Communication. Currently 30 research scholars are pursuing their research at our department. We are currently executing projects worth Rs. 1.85 Crore sanctioned by VTU Belagavi, VGST and Dept. IT, BT, Govt. of Karnataka. Also, the department has Centre of Excellence in Internet of Things (IoT) and different K-FIST programmes. Our faculty members have many publications in National & International Journals and Conferences indexed in Scopus, Web of Science and Google Scholar.

ON-GOING RESEARCH PROJECTS at BKIT, Bhalki

### Department of Computer Science and Engineering

This department was established in the year 1984 with an intake of 60, and the present strength of 120 is since 1997. And also started M.Tech in Computer Science and Engineering since 2013 with an Intake of 18. It is striving to  produce world   class  IT professionals .  The Department has well qualified, experienced and dedicated faculty.

Features

* Seven well equipped computer laboratories with 225 systems & 3 xeon processor servers.
* Data Structure, Algorithm, Computer Graphics, Computer Concept & Prog. Labs using C Language.
* System Software Lab using Linux Operating System.
* Object Oriented Programming using C++ Language.
* Microprocessor Lab Using MASM.
* Database Management System lab Using SQL, VB and Oracle.
* Network Lab Using Simulation Package & Linux.
* Internet Programming Lab Using JAVA, HTML, Perl, PHP.
* High Speed Broad Band internet connection.
* Operating system such as Fedora, Unix, Windows XP, Windows 2003 server Novell Netware and SCO Unix are available.
* Database including Oracle, MS-SQL server, Db2 etc and Front end tools like Visual studio6 and Visual Studio.Net etc are available.
* All the systems are networked using switches and all nodes are Avaya (systemax) certified.
* Four 15 KVA &two 10 KVA UPS with 1 hours backup and 50 KVA centralized generator facility is available.
* Separate department library to assist students and staff at department level.
* Separate video conferencing classes through EDUSAT interactive terminal facility are available. Students can get their doubts clarified online.
* 250 seated department Seminar Hall with all amenities.
* Virtual Class Room with 42 high end systems is being utilized for conducting student projects and classes.
* Department conducts Alumni Meet, Parents Meet, Fresher Meet, Farewell to final year students every year.
* The department organizes Workshop & Seminars by Professionals, Alumni and Faculties.
* The department has Student & Staff Association under which many Cultural activities, Quiz & Sports are being conducted.
* Department co-ordinates state Government's MAHITI SINDHU program for Government High Schools in Karnataka.
* Free internet coaching for SSLC passed students of Bidar district.

**CSE Faculty**

| **Sl No.** | **Name** | **Designation** | **Qualification** | **Experience in Years** |
| --- | --- | --- | --- | --- |
| 1 | [Hanmanth Shankarrao Kulkarni](https://www.recbhalki.org/Staff-Biodata/HSK.pdf) | Associate Professor | M.Tech | 28 |
| 2 | [Dr. Mallikarjun Basavaraj Mugli](https://www.recbhalki.org/Staff-Biodata/Dr.%20Mallikarjun%20Mugli.pdf) | Professor | M.Tech, Ph.D | 28 |
| 3 | [Dr. Basavaraj Shantkumar Prabha](https://www.recbhalki.org/Staff-Biodata/BSPrabha.pdf) | Professor | M.Tech, Ph.D | 23 |
| 4 | [Dr. Sangamesh Jayprakash Kalyane](https://www.recbhalki.org/csestaff.php) | Professor  And HOD | M.Tech, Ph.D | 14 |
| 5 | [Geeta Patil](https://www.recbhalki.org/Staff-Biodata/Geeta%20Patil.pdf) | Assistant Professor | M.Tech, (Ph.D) | 18 |
| 6 | [Md. Rafeeq](https://www.recbhalki.org/Staff-Biodata/Md%20Rafeeq.pdf) | Assistant Professor | M.Tech, (Ph.D) | 23 |
| 7 | [More Vishal Ramrao](https://www.recbhalki.org/vishal.php) | Assistant Professor | M.Tech, (Ph.D) | 15 |
| 8 | [Shilpa Shivdas Harnale](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech, (Ph.D) | 16 |
| 9 | [Ambika Basavaraj Mangalgi](https://www.recbhalki.org/Staff-Biodata/Ambika%20Mangalgi.pdf) | Assistant Professor | M.Tech, (Ph.D) | 13 |
| 10 | [Sudarshan Gurunath Adeppa](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 11 |
| 11 | [Dr. Chamundeshwari Kalyane](https://www.recbhalki.org/Staff-Biodata/Chamundeshwari.pdf) | Assistant Professor | M.Tech, Ph.D | 11 |
| 12 | [Jagadanna Bandeppa](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 07 |
| 13 | [Priyanka Patil](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 08 |
| 14 | [Uzma Khanam Younus](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 06 |
| 15 | [Vijaylaxmi Tippanna](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 06 |
| 16 | [Ashwini Basavaraj Bhangure](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 05 |
| 17 | [Ashavini Suryakanth Satbige](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 05 |
| 18 | [Basavaraj Shrishail](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 01 |
| 19 | [Ajaykumar Narsappa](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 01 |
| 20 | [Vachanashree Patne](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 01 |
| 21 | [Ashwini Patil](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 01 |
| 22 | [Varsharani](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 01 |
| 23 | [Abhishek Shivakumar Sali](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 01 |

CSE (Artificial Intelligence & Machine Learning) Faculty

| **Sl No.** | **Name** | **Designation** | **Qualification** | **Experience in Years** |
| --- | --- | --- | --- | --- |
| 1 | [Dr. Shivkumar Andure](https://www.recbhalki.org/csestaff.php) | Professor, HOD | M.Tech, Ph.D | 21 |
| 2 | [Dhanraj Biradar](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 12 |
| 3 | [Shruti](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 03 |
| 4 | [Reba Rani](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 01 |
| 5 | [Meghana Mahindrakar](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 02 |
| 6 | [Mamta](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 02 |
| 7 | [Keertirani](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 02 |
| 8 | [Arati Biradar](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 02 |
| 9 | [Arati Bachhanna](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 06 |
| 10 | [Vijeta Dhuleholi](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 01 |
| 11 | [Supriya Biradar](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 01 |

CSE (Data Science) Faculty

| **Sl No.** | **Name** | **Designation** | **Qualification** | **Experience in Years** |
| --- | --- | --- | --- | --- |
| 1 | [Akshata Patil](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 02 |
| 2 | [Ashwini Pandit Reddy](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 02 |
| 3 | [Nikita Laxmanrao Biradar](https://www.recbhalki.org/csestaff.php) | Assistant Professor | M.Tech | 02 |

### Department of Applied Science and Humanities

The department of Applied Science and Humanities, established in 1982, has grown with reputation as centre of academic and research activities. The department caters basic Science courses in Physics, Chemistry, Mathematics, Kannada, CIP and Technical English to all under graduate programs and also contributes to the academic content of B.E. program in Chemical Engineering and M. Tech. programs in CSE and DCN. Department has well established laboratories with sophisticated instruments and softwares. Department has highly qualified faculty and dedicated staff provide an ideal environment for the teaching-learning process and research activities. The active involvement of the department in the research activities is well evident from the large number of research articles published in peer reviewed journals, Doctoral degrees awarded, research projects undertaken from external funding agencies and grants for organizing National and International Semiar/workshops/FDP programs.

Physics

Engineering physics is a part of 1st year curriculum and the department has highly qualified faculty having average experience of 23 years and the department holds the distinction of having the research centre in Hyderabad Karnataka region having more than 12 students registered and pursuing PhD under VTU, 4 student have awarded PhD degree by VTU and some more students are on the verge of completion. The department has the landmark of having sectioned Rs. 50 Lakhs research grants from VGST Bangalore, also published 06 International books which are being referred by worldwide students, the faculty of this department have been actively involved in research work and published more than 100 research papers in international journals and more than 25 papers have been published in national /international conferences and also faculty are reviewers to many international journals also organised FDP seminar etc. And also received many awards. The faculty of our department are member of BOS to many autonomous / deemed universities /universities.

Facilities Avaliable in Research Center

* NETWORK ANALYSER
* LCR METER
* DC CODUCTIVITY SETUP
* SPIN COATING UNIT
* ULTRASONIC INTERFERO METRE
* VACUUM PUMP
* HYDROLIC PRESS

Chemistry

The department of chemistry is established in the year 1982. The department offers Engineering Chemistry for I/II sem. B. E., Technical Chemistry and Instrumental Analysis for B.E. programs in Chemical Engineering at III and IV semester level respectively. The department has well qualified, experienced and highly dedicated faculty members. The department has research centre recognized by Visvesvaraya Technological University (VTU), Belagavi from the year 2014. Apart from regular teaching, the faculties are involved in research and consultancy activities. Many faculties are recognized as research supervisors at VTU Belagavi. The department is running an externally funded project from VGST with 20 Lakhs research grant money. Faculties have published many research papers in reputed peer-reviewed journals as well as presented their work in several national and international conferences.

Facilities Available in Research Center

|  |  |  |
| --- | --- | --- |
| 1. PerkinElmer FTRR Spectrometer (Spectrum-2) | 8. Conductivity Meter | 15. Muffle Furnace |
| 2. Gouy Apparatus for magnetic susceptibility measurement. | 9. Potentiometer | 16. Digital Electronic Balance |
| 3. Microwave Organic Synthesizer | 10. Colorimeter | 17. Water baths |
| 4. Fume Hood | 11. Flame photometer | 18. Hot plates |
| 5. Melting Point Apparatus-Digital | 12. UV-Visible Spectrophotometer | 19. Heating Mantles |
| 6. Water Distillation Plant | 13. Hot Air Oven | 20. Magnetic Stirrers |
| 7. pH-Meter | 14. Palette maker (Hydraulic Machine) | 21. Chemicals and Glass wares |

We undertake consultancy in the following work

* Chemical analysis of alloys like brass, bronze, stainless steel, etc.
* Chemical analysis of metals (% purity) like aluminium, iron, cupper, zinc, lead, silver, etc.
* Chemical analysis of water for different parameters like chloride, sulphate, free chlorine, hardness, metal ions, pH, alkalinity, etc.
* Analysis of industrial sewage for COD, pH, organic and inorganic matter, sulphates, hardness, dissolved oxygen, etc.
* Analysis of sea water for Na+, K+, ions etc.
* High Polymers - Polymerization, Polymer blends, Composites.
* Reagents for Spectrophotometric analysis.
* Coordination Chemistry – Metal complexes.

Mathematics

The Department of mathematics is functioning since inception of the institute i.e. from the year 1982. The Department offers curriculum prescribed by the university at the under graduate level from B.E I semester to B.E IV semester of all the Branches . and at the post graduate level first semester of M. Tech Program in CSE and E&CE branches. The department has well qualified, experienced and highly dedicated faculty members. The department also has established a research centre recognized by Visvesvaraya Technological University (VTU), Belagavi from the year 2015. Apart from regular teaching, the faculties are involved in R&D activities and also have organized National and International level programs like Faculty orientation program (FOP), Faculty Development Program (FDP), Workshops, Seminars, Summer/Winter Schools for the faculty and every year the Dept organizes the induction program to B.E. first year students as per the Norms/Guidelines of VTU, Belagavi on time to time.

Many faculties are recognized as research supervisors, Members of LIC/BOS /BOE/Chair Persons of Conferences of VTU and the institutions run by other universities of the State.. The faculties of the Department are carrying out continuously for an externally funded project of Govt. of Karnataka Dept. of I.T and B.T, Science and Technology (VGST) with RS 36 Lakhs as a research grant and some of the faculties have applied afresh proposal for sanction of CISEE/K-FIST Level-1 projects . Faculties have published many research papers in reputed peer-reviewed journals as well as presented their work in several National and International conferences.

Software’s Available in the Mathematics Research Centre

* MATHEMATICA -9.1
* WOLFRAM-10
* ORIGIN PRO-9.1
* MAT LAB-2013A
* SEILAB-5,5,2
* MAT LAB R-2015B

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| 4. Fume Hood | 11. Flame photometer | 18. Hot plates |
| 5. Melting Point Apparatus-Digital | 12. UV-Visible Spectrophotometer | 19. Heating Mantles |
| 6. Water Distillation Plant | 13. Hot Air Oven | 20. Magnetic Stirrers |
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* Analysis of industrial sewage for COD, pH, organic and inorganic matter, sulphates, hardness, dissolved oxygen, etc.
* Analysis of sea water for Na+, K+, ions etc.
* High Polymers - Polymerization, Polymer blends, Composites.
* Reagents for Spectrophotometric analysis.
* Coordination Chemistry – Metal complexes.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Mathematics | | | | |
| **Sl No.** | **Name** | **Degination** | **Qualification** | **Experience in Years** |
| 1 | [Dr. Ashok Kumar Koti](https://www.recbhalki.org/Staff-Biodata/Dr.%20ASHOK%20KOTI.pdf) | Professor & HOD | M.Sc, Ph.D | 31 |
| 2 | [Dr. Geetanjali Alle](https://www.recbhalki.org/Staff-Biodata/Dr%20Geetanjali%20Alle.pdf) | Professor | M.Sc, Ph.D | 24 |
| 3 | [Dr. Dayanand Kallur](https://www.recbhalki.org/Staff-Biodata/DayanandGK.pdf) | Professor | M.Sc. Ph.D | 23 |
| 4 | [Omkar Chenbasappa Kadale](https://www.recbhalki.org/appliedstaff.php) | Assistant Professor | M.Sc. | 03 |
| 5 | [Shreenidhi N.](https://www.recbhalki.org/appliedstaff.php) | Assistant Professor | M.Sc. | 01 |
| 6 | [Ambika S.](https://www.recbhalki.org/appliedstaff.php) | Assistant Professor | M.Sc. | 03 |
| 7 | [Bharatrao Biradar](https://www.recbhalki.org/appliedstaff.php) | Assistant Professor | MA | 03 |
| 8 | [Sangappa Solmal](https://www.recbhalki.org/appliedstaff.php) | Assistant Professor | MA | 03 |
| Physics | | | | |
| **Sl No.** | **Name** | **Degination** | **Qualification** | **Experience in Years** |
| 1 | [Dr. Sangshetty Kalyane](https://www.recbhalki.org/Staff-Biodata/Dr.%20S%20kalyane.pdf) | Professor & HOD | M. Sc, Ph.D | 29 |
| 2 | [Nagraj C. Patil](https://www.recbhalki.org/Staff-Biodata/Nagraj%20C%20Patil.pdf) | Assistant Professor | M.Sc | 25 |
| 3 | [Prashant Vijaykumar Mule](https://www.recbhalki.org/Staff-Biodata/PRASHANT%20MULE.pdf) | Assistant Professor | M.Sc | 04 |
| 4 | Anilkumar Punna | Assistant Professor | MA | 02 |
| 5 | Dr. Kapil Reddy | Assistant Professor | BAMS | 02 |
| 6 | Kavita Balte | Assistant Professor | MA | 02 |
| Chemistry | | | | |
| **Sl No.** | **Name** | **Degination** | **Qualification** | **Experience in Years** |
| 1 | [Dr. D.Vijaykumar Durg](https://www.recbhalki.org/Staff-Biodata/Dr.%20V.%20K.%20Durg.pdf) | Professor & HOD | M.Sc, Ph.D | 31 |
| 2 | [Dr. Anilkumar Kogde](https://www.recbhalki.org/Staff-Biodata/Dr.%20Anil%20kodge.pdf) | Professor | M.Sc, Ph.D | 21 |
| 3 | Md. Nadeem Miyan | Assistant Professor | M.Sc, (Ph.D) | 10 |
| 4 | Sushma Swamy | Assistant Professor | M.Sc | 06 |
| 5 | Ashok Bhandary | Assistant Professor | MA | 08 |

**Research and Development**

The thrust areas of research include Radiation Physics, Mathematics and Chemistry. Currently 22 research scholars are pursuing their research at our Institute.. We are currently executing projects worth 1.06 crore sanctioned by VGST, Govt. of Karnataka. Also, the department has Centre of Excellence in Polymer Science, Centre for Innovation in Mathematics and different K-FIST programmes. Our faculty members have many publications in National & International Journals and Conferences indexed in Scopus, Web of Science and Google Scholar.

ON-GOING RESEARCH PROJECTS at BKIT, Bhalki

| **Programme Coordinator** | **Title of the Proposal** | **Grant in (Lakhs)** | **Funding Agency** | **Period (Years)** |
| --- | --- | --- | --- | --- |
| Dr. Vijaykumar Durg | Synthesis, Characterization, Electrical and Biological studies of Metal Complexes of some Trizole Schiff basis | 20 | VGST Bengaluru | 02 |
| Dr. Ashokkumar Koti | Boundary layer theory, MHD flows | 30 | VGST Bengaluru | 03 |
| Dr. Sangshetty Kalyane | Center of excellence in Polymer Science & Engg. | 30 | VGST Bengaluru | 03 |
| Dr. Jagadish Tawade | Boundary layer theory for Newtonian | 06 | VGST Bengaluru | 01 |
| Dr. U V Khadke | Development of energy spectrometer for the measurement of energy Radiation concentration | 20 | VGST Bengaluru | 02 |

### Department of M.C.A.

Department of MCA (Master of Computer Applications) was established in the year 1998 approved by AICTE New Delhi and affiliated to VTU Belgum having present intake of 60 students. The department is well equipped to meet the needs of the present market requirements.

The objectives of MCA Dept is to make the students to work with cutting edge technologies so that they can adopt to the present dynamic IT world. Our mission is to work with motto "Friend, Philosopher and Guide" to bring out the inherent talents of each student, identify their weakness and guide them to build their personality with the aim of making them better citizen of the tomorrow.

Features

* Well furnished, fully equipped computer laboratories.
* Softwares such as UNIX, Windows XP, Linux, VB, Java,Oracle Server, Java Web Server, C, C++, COBOL etc., are available.
* High speed broad band internet connectivity is available.
* Students are participating in extra curricular activities conducted by the department & college.
* Separate library with 2550 Volumes and 545 Titles.
* Many staff have presented paper at national level seminars/conferences.
* Students are encouraged to deliver the seminars on current topics in every semester.
* Department organizes extra curricular activity for overall development of staff & student.

| **Sl No.** | **Name** | **Designation** | **Qualification** | **Experience in Years** |
| --- | --- | --- | --- | --- |
| 1 | [Yogesh V. Gundge](https://www.recbhalki.org/Staff-Biodata/Yogesh%20VG.pdf) | Assistant Professor & HOD | MCA, (Ph.D) | 16 |
| 2 | [Sunilkumar Sangme](https://www.recbhalki.org/Staff-Biodata/Sunil%20Sangame.pdf) | Associate Professor | MCA, M.Phil | 25 |
| 3 | [Gayatri Mugli](https://www.recbhalki.org/mcastaff.php)e | Assistant Professor | MCA, (Ph.D) | 14 |
| 4 | [Poojarani Bone](https://www.recbhalki.org/mcastaff.php) | Assistant Professor | M.Tech | 06 |
| 5 | [Kaveri Reddy](https://www.recbhalki.org/mcastaff.php) | Assistant Professor | M.Tech | 06 |
| 6 | [Neelambika D.](https://www.recbhalki.org/mcastaff.php) | Assistant Professor | MCA | 06 |
| 7 | [Bhairewar Sandhya Gopalrao](https://www.recbhalki.org/mcastaff.php) | Assistant Professor | MCA | 01 |
| 8 | [Priyanka Kamshetty](https://www.recbhalki.org/mcastaff.php) | Assistant Professor | MCA | 01 |
| 9 | [Rekha Bhair](https://www.recbhalki.org/mcastaff.php) | Assistant Professor | MCA | 01 |

**Research and Development**

ON-GOING RESEARCH PROJECTS at BKIT, Bhalki

| **Programme Coordinator** | **Title of the Proposal** | **Grant in (Lakhs)** | **Funding Agency** | **Period (Years)** |
| --- | --- | --- | --- | --- |
| Yogesh G. | Crop yield prediction in Bidar district using data mining and IoT | 05 | VGST Bengaluru | 01 |

### About Library

A Library is a heart of educational setup. A well equipped and well-managed library is the foundation of modern educational structure and as yard-stick in assessing an institution's growth, progress and success; it is the focus of attention in a college. Our college Library came into existence in the year 1982. It is functioning from Morning 09.00 am to 12.00 midnight.

History and Background

A Library is a collection of information resources & services; exist to disseminate information to the user community. Modern libraries are increasingly being redefined as places to get unrestricted access to information in many formats and from many sources.

The Rural Engineering College Library of Shanti Vardhaka Education Society came into existence in the year 1982.

Library Mission and Activities

The technical library is an integral (heart) part of every technical institution. The quality of technical education is greatly linked with the collection development and services provided by the library. Its mission is to made available its collection to the academic students & faculty through lending, copying electronic, search, bibliographical and information using the principle of service differentiation towards different user groups.

It aims to bring the latest and best text online to academic institution & their students.

Library Services

Library is providing Reference service, Reprographic Service and index service and internet service (browsing online e-resources) to the Faculty members and students.

Digital Library

Recently, separate Browsing Section has been established for browsing the e-Journals, CD's/DVD's for the Faculty members and students in supporting their Project Work, Research Work and for fulfillment of academic requirements.

Library Automation

The library started its Automation in the year 2003 and now it is fully automated by using EASYLIB Software. Bar-coding work is completed and circulation of books is being carried out through the computer. Three books are issued to a student for one week. OPAC system is provided to the users for easy searching of their required material immediately.

Library Collection

The library is having over 66,171 volumes in its collection including General, SC/ST and ST Book Bank Schemes covering eight branches of Engineering with Humanities and Science and Post Graduate courses i. e. MCA. Every year, books are purchased as per the requirements of curricula. As on today, more than 20,247 titles covering different areas in engineering and Technology and MCA disciplines are made available to our students to facilitate them in assimilating and grasping the concepts and ideas in various subjects in this fast, tremendous changing Technology. Generally two books are issued to a student for one week and under Book Bank Scheme books are issued for a semester.

Library is having well ventilated Reading Hall and separate Reference Section of selected books including Text Books, Encyclopedias, Dictionaries, Year Books, Directories and Data Books forms part of the library for the use of faculty members and students. The library has large collection BIS specifications, Project Reports, Proceedings of Seminars/Conferences and bound volumes of back issues of the journals (1515). Books of competitive exams like GATE, GRE, TOEFEL, CAT etc are available for the students so as to equip them to face such exams while they are in the final year of their study.

During the last academic year 2016-17 undergraduate library added 415 volumes and 123 titles worth of Rs. 1,68,389.00 into its stock. And PG Library (M.Tech./MCA) added 38 volumes and 17 titles worth of Rs. 17,212.00 into its stock. In addition, the library is adding minimum 1200 volumes every year.

Journals and Magazines

* The library is subscribing 93 National Journals (Hard copy) + 22 General Magazines + National, Regional and Local News Papers largely.
* Our library is a customer of VTU Consortia since 2016. Here we have subscribed IEEE-IEL online, Springer e-journals, ASCE, Elsevier Science, Taylor & Francies, Proquest-Engg. & Tech., Proquest - Management & K-Nimbus
* Library is also having collection of Video Cassettes 54, C D's 3560 on a variety of subjects.

Library Staff

| **Sl No.** | **Name** | **Designation** |
| --- | --- | --- |
| 1 | [G. K. Salmani](https://www.recbhalki.org/Staff-Biodata/Gurunathappa%20K%20Salmani.pdf) | Librarian |
| 2 | [S. R. Swamidas](https://www.recbhalki.org/Staff-Biodata/Swamidas%20S%20R.pdf) | Asst. Librarian |
| 3 | [Shivadas T. W.](https://www.recbhalki.org/Staff-Biodata/Shivadas.pdf) | Asst. Librarian |
| 4 | [Omkar B. Biradar](https://www.recbhalki.org/Staff-Biodata/Omkar%20Baburao%20Biradar.pdf) | Lib., Dtr., Asst. |
| 5 | [Nagabhushan M. G.](https://www.recbhalki.org/Staff-Biodata/Nagbhushan%20M%20Gadge.pdf) | D.E.O. |
| 6 | [Amardeep M.](https://www.recbhalki.org/Staff-Biodata/Amardeep%20O%20Malgar.pdf) | SDC/D.E.O. |
| 7 | [Basawaraj N. M.](https://www.recbhalki.org/Staff-Biodata/Basawaraj%20N.%20Mashetty.pdf) | SDC |

**About Hostels**

The campus offers homely accommodation to almost all outstation students. The necessary care is being taken to ensure privacy and safety of all inmates of hostel.

Salient features of Boys and Girls Hostel

* Well furnished separate six blocks to accommodate 700 boys and 300 girls.
* First year students are housed separately.
* Separate wardens for each block.
* Water coolers fitted with Acquagard for each floor.
* 75KVA Generator facility for Boys Hostel and 25KVA for Girl Hostel.
* STD/coin box phone, TV & News Papers for each Hostel.
* Volleyball courts with other Indoor sports for boys and Tennicoit, Throwball and Badminton courts with other indoor facility to Girls.
* Hot water facility.
* Health center in the campus with qualified doctors.
* Residential Hostel Superintendent.
* Wi-Fi internet facility.
* Round the clock Ambulance facility.
* Security at the entrance of each block.
* Big dinning hall with modern kitchen equipments accommodating 250 students at a time in Boys mess and 125 students at a time in Girls mess.
* Serving delicious and well balanced nutrition, vegetarian South Indian & North Indian style food as per menu prepared by student representatives.
* Anti-Ragging Committee, Anti-Ragging squad & 'Mentoring cell' for taking care to make the campus 'Ragging Free'.
* Telephone numbers of all wardens, chief warden, HOD's, Principal & other important staff are provided to each & every student of first year.
* Organizing 'Fresher Meet' & 'Hostel Day' every year.
* Local guardian teachers always visit the hostel & take care of the individuals.

Details of Hostel accommodation

| **Sl No.** | **Name of the Hostel Block** | **Type** |
| --- | --- | --- |
| 1 | Jr. Hostel (First year Boys Only) | 3 Seater |
| 2 | Sr. Hostel (Senior students Only) | 3 Seater, 2 Seater |
| 3 | Amar Hostel (Senior students Only) | 2 Seater - attached, 5 Seater - attached |
| 4 | Jr. Hostel (First year Girls only) A Block   B- Block | 3 Seater - attached 5 Seater - attached  3 Seater, 2 Seater |
| 5 | Senior Girls Hostel New Block | 3 Seater |

**Sports**

The College provides extensive facilities to students in various sports and games, both indoor and outdoor.

* The College provides a 325x300 mtr. play ground.
* An athletics stadium is being proposed and will come up in due course.
* Indoor game facilities to girl students are also provided in their hostel.
* The College has organized VTU zonal inter-college tournaments in Volleyball and Table Tennis.
* The College Cricket team has won the zonal tournament three times at University level.
* Both men's and women's teams have won the VTU zonal tournaments in Volleyball, Football and Table Tennis.
* Various cultural activities within the departments are organized regularly in the campus.
* Our cultural team has participated in VTU youth festivals and bagged many prizes.
* A full fledged Gymnasium is an added attraction.

**Central Facility**

**EDUSAT**

EDUSAT facilities were provided by VTU and ISRO, Bangalore to our college in 2005 itself. Our college was one among very few to get this facility for the benefits for students and staff where lectures are relayed on important subjects by experts. Also important talks by eminent Industrialists, Policy Makers and Managing Directors of important organizations are relayed for the benefits of all the concerned by being in college campus itself.

**Health Center**

The Health Center is managed by two doctors with assisting staff in college premises. All the students as well as employees and their family members are taken care of their health problems by the doctors. Also ambulance facility is available in college and hostels round the clock in case of emergency.

Student Welfare Office

As the name implies, the objective of the office is to ensure the welfare of student community. Often it works as an agent between students and the institution.

Responsibility of the office is of two fold i.e. to guide and assist students to overcome their problems and on the other hand not to compromise on the rules and regulations of the college.

Activities of the office are

* Individual counseling.
* Informing students on ongoing activities.
* Guiding and extending help to get Scholarships, Railway concession, Bus pass, Concessional Air ticket.
* Ensuring brotherhood and harmony among the students belonging to different region, caste, creed and diverse culture.
* Office has taken up the initiation to install SIFY e-port X press facility which facilitates and speed up in booking of travel ticket, mobile recharge and e-commerce transaction in the campus.

Thus the office is striving its best to bridge the gap between students and authorities to make the campus friendly and vibrant.

**Post Office and Bank**

REC Bhalki has got one post office and extension counter and ATM of State Bank of Hyderabad, Bhalki branch for the benefits of college students and staff.

Browsing Center

All the departments and hostels have browsing center for internet services.

WI-FI

The college campus including hostels is completely networked with WI-FI facilities where students, employees and others can utilize this facility.

**Local Gurdian Scheme**

REC Bhalki has got local guardianship scheme from the very beginning where every faculty is assigned guardianship of 20 students.The concerned staff takes care of students under him/her in all aspects for proper growth and development of students. Meeting between local guardian and students is being conducted every week.

**Security & Vigillence**

The college has got sufficient staff for taking care of security and vigilance for the college and hostel properties. Round the clock they keep vigil on movement of students, employees and others.

**Canteen**

Since inception the college has got canteen facility in college campus where facilities of tea, coffee, cold drinks, snacks, breakfast and lunch are available as per requirements of students, employees and others at very reasonable cost.

### Training and Placement Cell

Knowledge alone is no longer enough to get ahead or to get a good job was the firm belief behind inception of T&P Cell back till 1993. Prime objective of functioning of T&P Cell is to assist, advise and train the student community empowering them to corporate requirements.

Cell aims to help students of BE, M.Tech & MCA for their career options to host range of information on inplant training, employment, personality development, soft skills & campus Placement including individual counseling. Cell regularly conducts career guidance programmes, employability enhancement training, personality development programme along with more important entrepreneurship awareness and development.

Enabling students to lace with the latest and update them to shape their career, Cell undertakes series of lecture session, group discussion, seminars and workshops to prepare resumes and other interview requirements so as to make up the core competencies of the individual. Cell constantly liaise with various private and public sector organizations with a view to update prospective employees and to make sure for campus recruitments. Time to time several memorandum of understanding (MOU) have been signed to meet industry expectations. T&P Cell is in constant touch with alumni in utilizing their expertise and to have better industry-institute interactions.

GATE awareness, LEAD and EAP as well as similar other programs as per requirement are organised on regular basis.

T&P Cell takes credit to establish & monitor TCS iON center for conducting online exams like RRB, RBI, SBI, LIC, UoM, etc as the only center of NK region, catering needs of neighboring states of Telangana& Maharashtra.

Campus Recruiters

Companies with which our students have been placed during past year are:

* INFOSYS, Bengaluru.
* HCL, Bengaluru.
* TCS Ltd. Bengaluru
* COGNIZANT, Bengaluru.
* IBM Ltd. Bengaluru
* Chettinad Cements Corp. Ltd.
* SOBHA DEVELOPERS,Bengaluru.
* CADMAXX,Bengaluru.
* SYNTEL, Bengaluru
* Perennial Technologies Pvt Ltd. Pune
* Accenture, Bengaluru.
* TradeOcean Ship Management Pvt. Ltd., Mumbai
* Medicalwale.Com Pvt. Ltd., Mumbai
* Shree Cement Industries Ltd., Kalaburagi
* VIT Infotech Pvt. Ltd., Bengaluru
* Padmavati CNC Engineers, Kolhapur
* Paramatrix Technologies Pvt. Ltd., Navi Mumbai
* Technologics Global Pvt. Ltd., Bengaluru
* Mindtree Solutions Ltd., Bengaluru
* Subex Software Solutions, Begaluru
* Mystery Mind IT & Engineering Services, Bengaluru
* Element Simulation Academy, (ELEATION) Pune
* ABC’s Training For Technology, Bengaluru
* Webwing Technologies Pvt. Ltd., Nasik
* Sai Info Solutions Pvt. Ltd., Pune / Nasik
* Ellora Constructions Pvt. Ltd. Nasik
* Polyrub Cooper FTS Pvt. Ltd., Pune
* Ronch Polymers Pvt. Ltd., Pune
* Rinder India Pvt. Ltd., Pune
* Advik Hitech Pvt. Ltd., Pune
* Epic Research Limited, Indore
* Hinduja Global Solutions Ltd., (TEAM HGS), Bengaluru
* Global Edge (Altran Group) Softwares, Bengaluru
* Systematic Group Of Companies., Silvasa/Mumbai
* Arial Mappers Pvt. Ltd , Pune
* Qspiders Software Testing Institute, Bengaluru.
* Inventeron Technologies & BS LLP Pvt. Ltd., Bengaluru.
* RiiiT Finishing School, Mysuru.
* Triant Solutions Pvt. Ltd., Hyderabad.
* Pink Click India Pvt. Ltd.,Mumbai.
* Bharat Wire Ropes Ltd. Mumbai.
* Sai Life Sciences Ltd. Hyderabad.
* Accord Softwares, Bengaluru
* Capgemini, Bengaluru
* Mphasis, Bengaluru
* Amazon, Bengaluru

CONTACT

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# How to reach Bhalki B.K.I.T Bhalki

Bheemanna Khandre Institute of Technology is located at Bhalki situated on Bhalki-Humnabad Road at about 01 km from Bhalki Bus Stand and about 03 km south west from Bhalki Railway Station (On Hyedrabad -Vikarabad-Bidar-Parli-Aurangabad-Manmad Railway line). Bhalki- a Taluk / Thasil town is located) at 170 KM from Hyedrabad in North West direction, at 140 KM from Sholapur in North-East direction, at 160 KM from Nanded in Southward direction, at 160 KM from Gulbarga in Northward direction and at 40 KM from Humnabad (situated on Hyedrabad-Pune National Highway).

Bhalki is well connected by rail and road. Several buses of Andhra Predesh, Karnataka and Maharasta from Hyedrabad (Mahatama Ghandi, Bus Terminus) ply. Nearest airport is Hyedrabad for flight.

Contact Details

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