



Sri. Brahmappa Tavanappanavar
Proud Donor



Sri. Devendrappa Tavanappanavar
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PLATINUM JUBILEE CELEBRATION

[1951-2025]

75 YEARS OF EXCELLENCE



University BDT College of Engineering

Davanagere- 577 004, Karnataka, India

(A Constituent College of VTU, Belagavi)

Est: 1951

Empowering
Technocrats & Leaders
for a Global Future

INFORMATION BROCHURE

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BHARAT RATNA SIR M. VISVESVARAYA

- ✚ University is named after Sir M. Visvesvaraya
- ✚ Sir M Visvesvaraya, popularly known as Sir M. V., was an eminent Engineer and Statesman.
- ✚ Honoured with the Highest national Civilian Award 'Bharat Ratna'

ABOUT SIR M.V.

- ❖ Dewan of Mysore during the period 1912-1918
- ❖ Chief Engineer of Mysore State and Hyderabad
- ❖ Mokshagundam Visvesvaraya was born on 15th September 1861 in Muddenahalli. In his memory, September 15th is celebrated as 'Engineer's day'
- ❖ He is the Chief architect of the Krishna Raja Sagara Dam (KRS)
- ❖ Started Mysore Sandal Oil Factory, Mysore University, HAL and State Bank of Mysore
- ❖ Instrumental in starting several Power Projects

INSPIRATIONAL QUOTES BY SIR M.V

- Success in life may be attributed to rigorous self-discipline, punctuality, regular habits and systematic work
- Make out a straight line of conduct and walk on it regardless of other people's curves
- No other person can shape the life of another. Your success and happiness depends upon your own self. Think for yourself and have a plan of action.
- To make our country great, self-supporting and strong, work hard , work harder, work with efficiency, work in a co-operative spirit and work with a team spirit,

ABOUT VISVESVARAYA TECHNOLOGICAL UNIVERSITY

- ✚ Established by the Government of Karnataka on 1st April 1998 as per the provisions of the VTU Act 1994
- ✚ One of the largest Technological Universities in the Country
- ✚ Recognized by the UGC and AICTE
- ✚ Member of Association of Commonwealth Universities (ACU London)
- ✚ Member of Association of Indian Universities (AIU)



Vision of VTU

To become an outstanding Technological University at the cutting edge of Science and Technology that produces world class Knowledge-delivery, Research, Extension and Leadership in Technology innovation for Industry and Society.

Mission of VTU

To plan the development of Technical education, to establish value-based and need-based education and training in Engineering and Technology, with a view to generate qualified and competent manpower, responsive to technological and societal needs.



UNIVERSITY BDT COLLEGE OF ENGINEERING DAVANAGERE

Vision of the Institute



To be a Center-of-Excellence in Engineering education, Technology and Research with an emphasis on regional and societal needs.

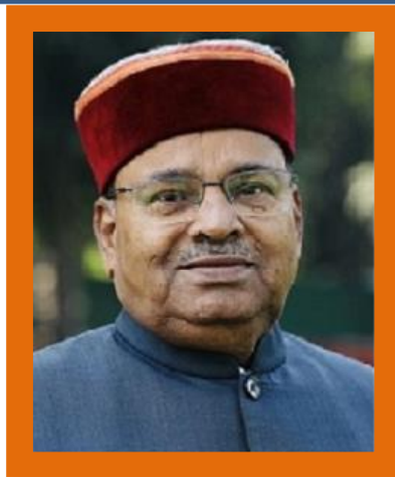
Mission of the Institute

M1: To impart quality Technical Education through practice based teaching-learning process in the present and emerging technological scenario.

M2: To inculcate Employability skills, Research culture, Entrepreneurship and Human values.



OFFICERS OF THE UNIVERSITY



HON'BLE SHRI THAA WARCHAND GEHLOT

The Governor of Karnataka & Chancellor of VTU



Dr. M. C. SUDHAKAR

Minister for Higher Education,
Pro – Chancellor of VTU



Dr. VIDYASHANKAR S

Hon'ble Vice Chancellor, VTU



Dr. B. E. RANGASWAMY

Registrar, VTU



Dr. T. N. SREENIVASA

Registrar (Evaluation), VTU



Dr. D.P. NAGARAJAPPA

Principal UBDTCE, Davanagere
EC Member, VTU, Belagavi



Dr. PRASHANTHA NAYAKA G.

Finance Officer, VTU



Greetings!

It is with great pleasure and pride that I welcome you to Visvesvaraya Technological University, where innovation, excellence and diversity converge to shape the leaders of tomorrow.

As the Vice Chancellor of this esteemed university, I am privileged to witness the remarkable journey of our students as they evolve into professionals prepared to make meaningful contributions to society. At our university, we prioritize the holistic development of student with experiential learning and critical thinking with ethical values. Additionally, we provide students with opportunities to apply their knowledge in real-world settings through internships, research projects, and community service. We also take pride in our faculty who are not only experts in their respective fields but also dedicated mentors to our students. Their guidance ensures that our students are well-prepared to meet the challenges of the professional world.

I am sure and confident that with the support and commitment of qualified and experienced faculty members, supportive administration, and vibrant students, we shall be able to carve out a niche in pursuit of our vision and contribute to the development of the nation.

Looking forward to having brilliant minds in the various programmes offered by VTU
With best wishes for a bright future

Dr. VIDYASHANKAR S

Hon'ble Vice Chancellor

VISVESVARAYA TECHNOLOGICAL UNIVERSITY



It is my privilege to welcome you to Visvesvaraya Technological University which is established by the Government of Karnataka in the year 1998. The prime objective of the Technological University is to disseminate advanced knowledge, wisdom and understanding in the fields of Science, Engineering and Technology through quality education, research and training, which are essential to make our students contribute effectively to create knowledge-based society with scientific temper.

This University has adopted Outcome Based Education (OBE) through Choice Based Credit System (CBCS) across all disciplines to provide necessary skills to students and has signed Memorandum of Understandings (MoUs) with institutions of national importance to facilitate skill based training, internship and project.

It is our endeavour to achieve eminence in the fields of professional/technical education and research. Our dedicated and efficient team at this University is committed to provide quality education to meet the aspirations of thousands of students and to equip them with techno-managerial and vocational skills that will enable them to become perfect professionals.

I, once again, extend wholehearted welcome to all those students who are seeking admission to our institutions.

With best wishes,

Dr. B. E. RANGASWAMY

Registrar

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

MESSAGE



Dear Students, Parents and Faculty members, UBDTCE, Davanagere was established in the year 1951 with a vision to provide quality technical education to bring out technically competent, socially responsible, environmentally conscious and ethically sound engineers in tune with India's vision to transform the nation into a developed country. We are putting our best efforts to create vibrant atmosphere to motivate students for learning and to make our institution a preferred destination for the learners in the field of engineering and technological education.

We congratulate all the students for obtaining an opportunity to develop their professional life and career at UBDTCE, Davanagere. Institute has made significant progress in last the decade and will continue to grow in future by imparting quality technical education through practice based teaching – learning

All the faculty members and staff of UBDTCE, emphasize on Courtesy, Commitment, Communication, Collaboration and work hard together to make our institute, the best in Karnataka. We also need support of our Alumni and industry for sustainable growth of the institute. We are proud to witness success of our students in their industrial jobs and business.

I wish all the students enrolled in UBDTCE, Davanagere, a bright future through appropriate employment and grand success in their future endeavours.

Dr. D.P. NAGARAJAPPA
Principal
UBDTCE, Davanagere



ABOUT UBDTCE, DAVANAGERE

University BDT College of Engineering (UBDTCE), Davangere, is located in the central part of Karnataka State, India. Started in the year 1951, it was the only Government Engineering College in the state of Karnataka. The College was named after the donors Brahmappa Devendrappa Tavanappanavar (BDT), who donated the land and 1.5 lakh rupees for the construction of buildings.

The College continued as the only Government Engineering College (GBDTCE) affiliated to University of Mysore, until it was transferred to Kuvempu University on June 1, 1992, as a Constituent Engineering College. Later on, with the establishment of Davangere University, UBDTCE



became its Constituent Engineering College on August 18, 2009. Again, the College was transferred to Visvesvaraya Technological University (VTU), Belagavi, on February 24, 2011 as its first Constituent Engineering College.

The college is approved by AICTE, New Delhi. At present institute offers 7 UG and 7 PG programmes including MBA and MCA. All the Departments in the Institute have been recognized as Research Centers and offer Ph.D. and M.Sc. (Engg) programmes under VTU. About 142 Research Scholars have received Ph.D. till now and 120 research scholars are pursuing their doctoral degree in various frontiers of Engineering and Technology.

The institute has highly qualified, experienced and dedicated faculty members to impart quality education in Engineering and Technology to students. Most of the faculties have acquired their Master's and Doctoral degrees from reputed institutions like IISc, IITs, NITs and there are about 66 faculty members with Doctoral degrees.

It is, indeed, a matter of great jubilation to note that UBDT College of Engineering is celebrating "75 years of glorious existence", after serving the nation and the world by producing eminent Engineers, Technocrats, Scientists, Entrepreneurs, Social leaders, corporate Leaders, Academicians, and Administrators, Celebrities in Arts and Culture and even Religious Leaders year on year, since its inception in the year 1951.

There is popular saying that “Institutions are NOT made with Brick and Mortar but are made of people”, it is very pertinent to this institution. The students of UBDTCE Davanagere are ‘Loyal’ on many occasions at different platforms, and levels Viz., State level, National level, and International level. This “loyalty” is reflected through the service of alumni at their respective organizations. This is enough to “hail our alma mater”. The UBDTCE alumni network is one of the distinguished in the country with Prof. T. G. Sitharam, Hon’ble Chairman, All India Council for Technical Education (AICTE), New Delhi; Dr. Vidyashankar S, Hon’ble Vice Chancellor, Visvesvaraya Technological University (VTU), Belagavi; Sri. B.L. Santhosh, National General Secretary of Bharatiya Janata Party; Sri. Janardhana Swamy, former Hon’ble Member of Parliament; Shri. T Raghumurthy, Hon’ble MLA, Challakere; Dr.KNV Rao, Former Registrar, Rajiv Gandhi University of Health Sciences, to name few.

The completion of 75 years is a significant milestone in the journey of any institution. It is the right moment to reflect on the achievements of the past and to plan for the future. Recently, Inauguration of “Amrutha Mahotsava Building” was held on 12th March, 2024 by Hon’ble Shri Thaawarchand Gehlot, the Governor of Karnataka & Chancellor of VTU; Dr. M C Sudhakar, Hon'ble Minister for Higher Education and Chairman, Karnataka State Higher Education Council, Government of Karnataka; Sri. S.S. Mallikarjuna, Hon’ble Minister of Mines & Geology and Horticulture Government of Karnataka and District in-charge Minister; Dr. G M Siddeshwara, the then Hon’ble Member of Parliament, Davangere; Dr. Vidyashankar. S, Hon’ble Vice Chancellor, VTU, Belagavi; Dr. B. E. Rangaswamy, Registrar, VTU, Belagavi, and Dr. D. P. Nagarajappa, Principal, University B.D.T. College of Engineering, Davanagere. Total 123 rooms are built in Amrutha Mahotsava Building, which comprises 48 class rooms, 02 seminar halls, 20 Labs, 01 Boys common room, 01 Girls common room, 27 faculty rooms, and 24 rest rooms.

VTU - INFRASTRUCTURE

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

INFRASTRUCTURE

120 Acre 02 Guntas
BELAGAVI

378 Acres 24.9 Guntas

42 Acre 7.9 Guntas
MYSURU

1 Acres 12 Guntas
BENGALURU

15 Acres 3 Guntas
KALABURAGI

200 Acres
MUDDENAHALLI

FACILITIES @ VTU - PHOTO GALLERY

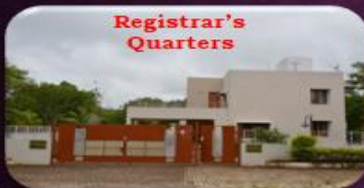


VTU, BELAGAVI



VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

FACILITIES @ VTU



FACILITIES @ VTU - PHOTO GALLERY



FACILITIES @ VTU - PHOTO GALLERY



FACILITIES @ VTU - PHOTO GALLERY



**REGIONAL CENTRE,
KALABURAGI**



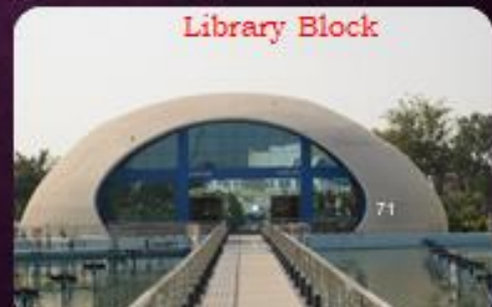
Admin Block



Cafeteria



Guest House



Library Block



**Training Block
E-Learning and Bosch Centers**

**REGIONAL CENTRE,
MYSURU**



Hostel



Administrative Block



PG Block



Guest House

University B.D.T. College of Engineering, Davanagere.

MILESTONES IN THE JOURNEY

1951

* UB DTCE formerly known as GBDTCE was established in the year 1951, started at Municipality Building
* Introduction of one UG Course B.E. Civil Engineering

1956

Main building was inaugurated on September 24, 1956 by Sri Jayachamarajendra Wadiyar Bahadur, Maharaja of Mysore.

1967

Introduction of B.E. Electronics and Communication Engineering Course

1987

Introduction of M.Tech. Production Engg. Systems Technology (PEST)

1996

Introduction of B.E. Industrial & Production Engineering Course

2003

* TEQIP – Phase I sanctioned
* Introduction of M.Tech Environmental Engineering, Computer Aided Design of Structures, Machine Design, Thermal Power Engg, Power Systems Engineering, Digital Communication and Networking, Computer Science and Engg.

2009

Accreditation of 2 U.G programs Namely EC & CS by NBA for Three years.

2011

Introduction of two PG Courses Master of Business Administration (MBA), Master of Computer Applications (MCA)

2023

Inauguration of Skill Development Training Centre

2025

Introduction of two AICTE Sponsored IDEA & AVPL Drone Labs

1951

The College has been named after the donors Bramhappa Devendrappa Tanvanappanavar (BDT)
* UB DTCE was the only Government Engineering College in the State & affiliated with the University of Mysore

1957

Introduction of B.E. Mechanical Engineering and Electrical & Electronics Engineering Courses

1984

Introduction of B.E. Computer Science & Engineering and Electronics & Instrumentation Engineering Courses

1992

College transferred to Kuvempu University on June 1, 1992, as a Constituent Engineering College

2001

Accreditation of 4 UG programs namely CV, ME, EE & EC by NBA for Five years.

2009

College transferred to Davanagere University, on August 18, 2009, as a Constituent Engineering College

2011

College transferred to Visvesvaraya Technological University VTU, Belagavi, on February 24, 2011 as its first Constituent Engineering College

2022

Inauguration of R&D block (under smart city Project)

2024

* Inauguration of "Amrutha Mahotsava Bhavan" building on March 12, 2024
* Introduction of B.E. Robotics and Artificial Intelligence Engineering Course

2025

Applied for NBA Accreditation

FACILITIES @ UBDTCE, DAVANAGERE - PHOTO GALLERY

SNIPPETS OF UBDTCE



ACADEMIC DETAILS

ACADEMIC PROGRAMS

Details of Under Graduate(BE), Post Graduates (M Tech, MBA & MCA) and Research Programmes Offered in the College

Sl. No.	Department	Programmes Offered				Research Centre (Ph.D. / M.Sc. Engg)	Chairman/HoD/Coordinator	Mobile No.
		UG	Intake	PG	Intake			
01	Civil Engg.	BE	60	M Tech - Env. Engg. M Tech - CADSS	25 25	Yes	Dr. Manjunatha K	9980532268
02	Mech. Engg.	BE	70	M Tech - M/c Design	25	Yes	Dr. S Basavarajappa	9964068188
03	E & E Engg.	BE	60	-		Yes	Dr. K.S. Aprameya	9611088228
04	E & C Engg.	BE	120	-		Yes	Dr. Manja Naik	9740524745
05	C S & Engg.	BE	120	M Tech - CSE	36	Yes	Dr. Mohammed Rafi	9844747919
06	E & I Engg.	BE	60	-	-	Yes	Dr. Mallikarjun S Holi	9110685601
07	I & P Engg.	BE	-	M Tech - PEST	8	Yes	Dr. Nagesha N	9480177168
08	R & AI	BE	60	-	-	-	Dr. Divakar M H	9844249074
09	MBA	-	-	MBA	180	Yes	Dr. T Manjunatha	9449826247
10	MCA	-	-	MCA	180	-	Dr. Harish B G	9845547829
11	Physics	-	-	-	-	Yes	Dr. Prabha K	7899951155
12	Chemistry	-	-	-	-	Yes	Dr. Chandrashekhar U	9886477502
13	Mathematics	-	-	-	-	Yes	Dr. Niranjana K M	9480422908

Total intake

B.E: 550

M.Tech:119

MBA: 180

MCA: 180

SALIENT FEATURES OF THE INSTITUTE

Constituent College of VTU, Belagavi

Beautiful campus spread over 46.19 acres

Qualified & Experienced Faculty & Staff

NBA Accredited in the Year 2001 and 2009.

TEQIP Phase-1 Sponsored Institute

Central Library facility & Member of VTU Consortium

Science & Technology Entrepreneurs Park (STEP)

National Cadet Corps (NCC) Unit

National Service Scheme (NSS) Unit

Electoral Literacy Club

Facilities for Indoor and outdoor Games, Gymnasium

Govt. sponsored students projects

Industry Institute Partnership Cell

ISTE Students' & Faculty Chapters

Institute Innovation Council & IPR Cell

Students Grievances cell

AICTE Activity Point Programme

Youth Red Cross Wing & Community Activities

Excellent Training and Placement Cell

Students' Counseling (Mentoring)

Students' Council & Annual Cultural Fest (Chaitra)

Departmental Forums & Alumni Association

Sports & Yoga Training Centre

UBDTEC Cooperative Society & Canteen Facility

Hostel: For Boys and Girls

Anti-ragging Cell & Anti-ragging Squad

Industry Oriented Internship & Training

College Internal Complaints Committee (CICC)

STRENGTH OF THE INSTITUTION



STUDENTS PERFORMANCE AND RANKS

Academic Year	Result(%)	Ranks
2019-20	97.06	17
2020-21	98.07	13
2021-22	99.15	14
2022-23	96.00	12
2023-24	89.92	01
2024-25	98.10	04

PLACEMENT DETAILS

Academic Year	No. of Companies Visited	No. of Students Placed	Total Offers
2020-21	51	255	350
2021-22	60	395	510
2022-23	65	325	412+
2023-24	88	347	380+
2024-25	53	223	240+

Ph.D. Degree

Awarded	Pursuing
142	120

FOR MORE INFORMATION

Name	Designation	Mob.No.
Dr. S. Manjappa	Professor & Dean (Admn & R&D)	9448839418
Dr. Irappa Sogalad	Professor & Dean (Acad)	9448561528
Dr. K. Manjunatha	Professor & Dean (Infra&P)	9980532268
Dr. N. Manja Naik	Professor & Dean (Stu.Wel)	9740524745
Dr. Ravindra P. Rajaput	P & T Officer	9886083949
Dr. Aprameya K.S.	Public Relation Officer	9611088228
Dr. R.P. Swamy	Asst. Director	8105133463

TRAINING AND PLACEMENT CELL

UBDTCE has a very active training & placement cell. It is established to impart training & to promote placements of students in various industries & organizations. The students of our college have been placed in the reputed National & Multinational companies. The training & placement cell regularly organizes the following events for the students. Personality Development Programme, Pre-Placement Training, Pre-placement Talks, Entrepreneurship Development Programme, Career Guidance for Higher Studies, Industry Institute Interaction Programmes, Interaction with reputed alumni, Post Placement Internship and Project

Skill Development Training Centre

The college established well equipped skill development training center to train ITI, Diploma, BE and M.Tech./ME Students in the following areas

- 1) CNC
- 2) Mechatronics
- 3) Hydraulics & Pneumatics
- 4) Robotics
- 5) Industrial Electronics & PLC
- 6) 3D Printing



Civil Engineering

The Department of Civil Engineering was established in 1951. There are well established laboratories in the department. The faculty members are well qualified and are having degrees from reputed Institutes. They are actively involved in research and consultancy. The department had contributed a lot in the infrastructural and industrial growth in Karnataka by providing technical expertise and consultancy.

The Department of Civil Engineering is a hub of innovation and learning, focusing on the design, construction, and maintenance of infrastructure critical to society. Students and faculty collaborate on projects that span bridges, highways, water systems, and sustainable urban development. The curriculum integrates theoretical knowledge with practical applications, emphasizing problem-solving, environmental stewardship, and the use of advanced technologies.

The department offers an undergraduate and two post graduate programmes in addition to research programme leading to Bachelor, Master and Doctoral Degrees.

UG Programmes	Durations	Intake
B.E in Civil Engineering	4 Years	60
PG Programmes	Durations	Intake
M. Tech in Computer Aided Design of Structures (CADS)	2 Years	25
M. Tech in Environmental Engineering	2 Years	25

The Department was established in 1957 and offers undergraduate (Mechanical Engineering), postgraduate (Machine Design), MSc (Research), and PhD programs. It serves as an established research centre under Visvesvaraya Technological University, Belagavi. At present, the department has 13 faculty members with Ph.D. degrees and 4 faculty members with M. Tech. degrees (2 of whom are pursuing Ph.D.). The department has executed a good number of research projects.

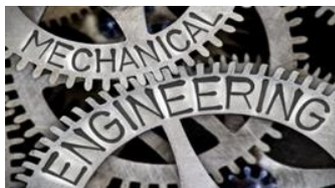


In the past three years alone, 30 Research Scholars have received Ph.D. degree with PhDs and published 120 SCI-indexed research articles, demonstrating the department's strength. Students benefit get benefited from the training at a well-established Skill Development Training Centre that features specialized laboratories Robotics, Mechatronics, Hydraulics and Pneumatics, CNC, PLC & Industrial Electronics. The department has an established research laboratory.

UG Programmes	Durations	Intake
B.E in Mechanical Engineering	4 Years	70
PG Programmes	Durations	Intake
M. Tech in Machine Design	2 Years	25

Career Opportunities

- Automotive Engineer
- Electric Vehicle Engineer
- Mechanical Design Engineer
- Maintenance Engineer
- Design Analyst





The Department of E&E Engineering was established in 1957. The department also offers research programs in E & E Engg. (M.Sc Engg by research and Ph.D. program)

The department has dedicated faculties. Most of the faculty members of the department have obtained their M. Tech. and Ph.D. degrees from IITs & IISc. The department has established many laboratories to cater to the needs of the present day syllabus. The department has power systems simulation laboratory, electrical machinery laboratory, electrical measurements laboratory, high voltage laboratory, electronics and microprocessor/microcontroller laboratory and computer center.

The department has students association, in the name of Forum of Electrical and Electronics Engineering (FEEE). The FEEE activities started in the year 1980 and since its inception, FEEE supports extra and co-curricular activities among students of E & E Engineering. Through this FEEE, many technical activities are organized by the students. The department has a separate forum library equipped with large collection of different text books.

UG Programmes	Durations	Intake
B.E in E&E Engineering	4 Years	60
PG Programmes	Durations	Intake
NA		



The department of Electronics & Communication Engineering was started in the year 1972. The department is accredited by NBA. The Department has qualified and highly experienced and dedicated Teaching & Non-Teaching staff. The department is imparting quality engineering education to the students through the well-established infrastructure and Laboratories. The department has been recognized as Research centre and offers Ph. D. and M.Sc. (Engg) program under VTU.

Electronics and Communication Engineering (ECE) department is to impart knowledge and skills related to the design, development, and application of electronic systems and communication technologies. This field focuses on the study of electronic devices, circuits, communication systems, and their integration to create innovative solutions for various industries and sectors. Department provide students with a strong foundation in electronic principles, digital and analog circuits, signal processing, communication systems, and related areas. The goal of Electronics and Communication Engineering revolve around advancing technology, fostering innovation, and addressing societal needs

UG Programmes	Durations	Intake
B.E in E&C Engineering	4 Years	120

PG Programmes	Durations	Intake
NA		



The department of Instrumentation Technology was started in the year 1984. The Department was offering BE degree course in Instrumentation Technology till 2004-05. The nomenclature of the Department was changed to Electronics & Instrumentation Engineering during the year 2005-2006 with the approval of AICTE. Since then department is offering 4 years BE degree course in Electronics & Instrumentation Engineering

The department has been imparting quality engineering education to student's community. The department has qualified and experienced faculty and supporting staff. In the year 2014-15 the Department got the recognition as 'Research Centre' from VTU, Belagavi, to offer M.Sc (Engg) by Research and Ph.D. Programs.

The academic performance of the students is found to be extremely good. During the last 4 years the final year result is more than 98%, with more than 75% students passing with FCD. The Department has bagged 16 ranks including three Gold Medals in the University examinations at VTU level.

The students of the department have been placed in reputed organizations like TCS, Infosys, HCL, Wipro, Tech Mahindra, SLK Software, CTS, L&T Technology Services, Yokogawa, Schneider Electricals, IBM India Pvt. Ltd. and several public & private sector undertakings.

UG Programmes

B.E in E&I Engineering

Durations

4 Years

Intake

60

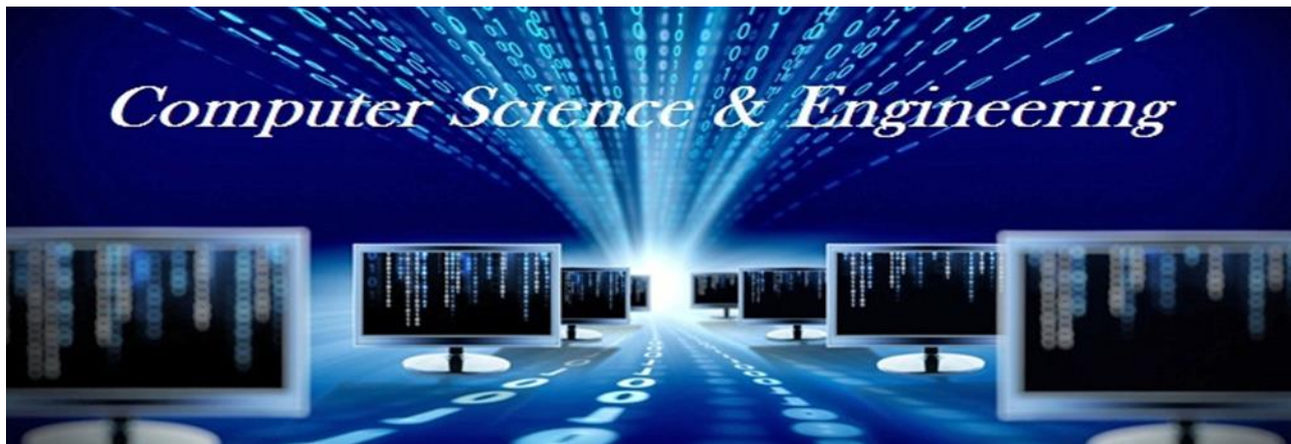
PG Programmes

NA

Durations

Intake

Computer Science & Engineering



The Department of computer science & engineering was started in the year 1984 and the first batch output is in the year 1988. The department is running one UG programme and one PG programme. From 2009 to 2012 the department the our students are good in both academic and cultural activities. With present technology domains the students are provided with fulfilled skills and knowledge to compete.

Alumina's of the department have spread throughout the globe working for many reputed companies, like Infosys, Wipro, TCS, IBM, Microsoft etc., Many of them have started their own companies. One of the best practices found in the department is the Alumni Interactions with the Department. Every year a group of alumni visit the department to conduct workshops, group discussions mock interviewers and Train the students. The department has a Library which is by the students and for the students. Alumni's have donated books to department library runned by FOCS which has about 1000 Titles. The department has its own website designed and maintained by the students themselves.

UG Programmes

B.E in Computer Science Engineering

Durations

4 Years

Intake

120

PG Programmes

M. Tech in Computer Science and Engineering

Durations

2 Years

Intake

36



Started in the year 2024, it embark on a transformative journey into the future of technology with B.E. program in Robotics and Artificial Intelligence. This cutting-edge course is designed to equip students with the skills and knowledge needed to thrive in the dynamic fields of Robotics and Artificial Intelligence.

Robotics modules cover robot design, manufacturing, sensing, control, programming, and practical applications. Meanwhile, Artificial Intelligence courses delve into fundamentals of programming, Machine Learning, Big Data Analytics, Deep Learning, IT, and Communication Systems relevant to the Industrial Internet of Things (IIoT) context.

Additionally, both Robotics and Artificial Intelligence components provide equal focus on practical laboratory training, preparing students to innovate and solve real-world challenges in today's industrial landscape.

UG Programmes	Durations	Intake
B.E in R&AI Engineering	4 Years	60

PG Programmes	Durations	Intake
NA		



The department of Industrial & Production Engineering had the unique distinction of running the oldest Post Graduate (PG) Programme and the youngest Under Graduate (UG) Programme of the Institution. The Two years PG (M.Tech: PEST) Programme was started in the year 1989 while the Four years UG (B.E: I&PE) Programme was started in the year 1996. Both the Programmes are approved by AICTE, New Delhi, Govt. of Karnataka, and VTU. The department is imparting quality technical education which is reflected in securing of Ranks by students at the University level continuously ever since its inception to till date, apart from very good placement record to its credit. The department has qualified, dedicated, competent, hardworking, and result oriented Faculty & Staff to guide and support the overall growth and development of the students.

The main objective of production engineering is integration of technology with management in planning and controlling the design, development and operation of manufacturing system. Rapid advance in manufacturing technology, with computer controlled process and management information systems that effectively enhance a specialized training in manufacturing and production that cater to the growing requirements of industries both in india and abroad.

UG Programmes

B.E in Industrial & Production Engineering

Durations

4 Years

Intake

PG Programmes

M. Tech in PEST

Durations

2 Years

Intake

08



The department of MBA is commenced in the year 2011 and has approved intake of 180 Students, and has research centre for Ph.D. program in management. The department has well qualified and committed teaching and supporting staff who contribute to the overall development of the students. The department forum provides platform to conduct extra-curricular and co-curricular activities.

Master of Business Administration (MBA) is a full time 2 years (4 semesters) program with dual specialization. The MBA program imparts knowledge and exposure through understanding of the business and economy, beyond the daily management of an organization. The program aims to develop students into leaders and entrepreneurs capable of confronting the ever-changing global business environment. Besides inculcating the managerial skills it also imparts the entrepreneurial skills for the comprehensive growth of students.

UG Programmes	Durations	Intake
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PG Programmes	Durations	Intake
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Master Of Business Administration	2 Years	180
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The Department of Master of Computer Applications MCA was started in the year 2011. The department is imparting quality computer education to students through qualified and experienced faculty members and well equipped laboratories. It is successful in producing skilled and competent Computer Engineers and Entrepreneurs ready to satisfy the needs of the industry and society at large. The department is equipped with adequate infrastructure to support academic, research and extra-curricular activities for all round development of the students.

The MCA postgraduate degree program focuses on computer application development, software development, and programming skills. It is a two-year program that aims to provide a comprehensive understanding of the computer industry, its applications, and its various components.

The MCA program curriculum includes both theoretical and practical knowledge, with a focus on computer programming languages, software engineering, computer networks, database management systems, computer architecture, operating systems, and web technology. The graduates of MCA program find jobs in software development companies, IT consulting firms, e-commerce companies, banks, and other sectors that require computer expertise. They work as software developers, database administrators, network administrators, web developers, software engineers, and project managers.

UG Programmes

Durations

Intake

PG Programmes

Durations

Intake

Master Of Computer Applications

2 Years

180



Dr. Ravindra P. Rajput

VISION

The Placement and Training Office Vision is to build career development skill and invite various Public (Govt.) and Private Companies (MNCs) for the campus placement drive to offer dream job for every student

MISSION

The Placement & Training Office Mission is to train technical skill, professional skill, communication skill, aptitude skill, problem solving skill and assist job offer with a slogan "One Student - One Job".

ABOUT THE PLACEMENT

The Placement & Training Office (PTO) Mission is to assist job offer with a slogan "One Student - One Job". And the Vision is to invite various Public (Govt.) and Private Companies (MNCs) for the campus placement.

PLACEMENT PROCESS

Invitation: The PTO invites companies to the campus for the placement of the students.

Pre-Placement talk: Introduction to the Company, Job roles, salary details, work place etc.

Interviews: Companies conducts interview at the campus/online for the shortlisted students.

Resume sharing: The resume of all eligible students are provided to the companies.

Screening & Shortlisting: Online/Offline tests/Telephonic interviews are conducted to shortlist the students.

Final Selection: The companies provide the final list of selected students with offer letter

PLACEMENT DETAILS - LAST 5 YEARS

Academic Year	No. of Companies Visited	No. of Students Placed	Total Offers
2019-20	43	173	300
2020-21	51	255	350
2021-22	60	395	510
2022-23	65	325	412+
2023-24	86	341	380+
2024-25	86	341	380+

CAMPUS PLACEMENT GROUP PHOTO



Visvesvaraya Technological University
UNIVERSITY B D T COLLEGE OF ENGINEERING, DAVANGERE - 577004
(A Constituent College of VTU, Belagavi)

Campus Placement 2023-2024 Batch

Congratulations



More than 341+ Students Placed & 380 offers





Best wishes From : Hon'ble Vice Chancellor, EC Members, Registrar, VTU, Belagavi,
Principal, Deans, Placement & Training Officer, Faculty, Staff members & Students, UBDTCE, Davangere

Sl. No.	Year	Total Number of Companies Visited	Total Number of Students Placed	Total offers
01	2018-2019	62	129	200
02	2019-2020	43	173	300
03	2020-2021	51	255	350
04	2021-2022	60	395	510
05	2022-2023	65	325	412
06	2023-2024	86	341 (On Going)	380+

Total Selection: 52	Total Selection: 41	Total Selection: 53	Total Selection: 14	Total Selection: 19	Total Selection: 13
Total Selection: 05	Total Selection: 05	Total Selection: 10	Total Selection: 12	Total Selection: 10	Total Selection: 15
Total Selection: 03	Total Selection: 01	Total Selection: 25	Total Selection: 02	Total Selection: 02	Total Selection: 03
Total Selection: 11	Total Selection: 03	Total Selection: 01	Total Selection: 03	Total Selection: 01	Total Selection: 03
					Placement Still Going on

COMPANIES VISITED

Bharat Electronics Ltd.	Infosys	WIPRO	Cappgemini	HCL	DeltaX
E6data	TVS Motor	Schneider Electric	Cognizant	L & T	SOTI Next Gen
KodNest	Rines Technologies	TATA Group Internship	Explore and Evolve Pvt.Ltd.,	Juspay All branches	TAP Academy
Reliance Industries Ltd.,	Siemens	Pragyan Smart AI Technologies	Actalent	Quantum Innovations Internship	Nxtwave
Cadence	QSPIDERS	Aarbee Structures Pvt LTD	MCoreta	Palle Technologies	Baryons software Solutions Ltd.,
TAP Academy	G-TEC JAINx EDUCATION	Allegion India Pvt Ltd.,	Dhee Coding Lab -Internship	Besant Technologies	Yokogawa India Pvt Ltd.,
Sansera Engineering Ltd.,	Kalpataru Projects International Ltd.,	JOSH Mithra	WHATFIX	Proman Infrastructure Services Pvt. Ltd.	X-workZ ODC
DN Solution India Pvt. Ltd.,	PRDC	KRUTANIC Solutions	DMART	Mother sun Suni Wiring India Ltd.,	KUNDUR CONSTRUCTION
Ivoyant Systems Pvt. Ltd.,	MRF	Trilogy Internship	AMD	J.P.Morgan Chase & Co	Global Quest-Internship
JBM	AMPHENOL Technology	Emertex	TCS launch pad	Exposys Data Explore & Evolve Pvt Ltd	Tredence
Evertz India Pvt Ltd.,	Gauruda Aerospace Pvt. Ltd.,	Flipcart	Bosch	Evertz Technologies Pvt Ltd.,	Flipcart Wired
Simpolo	Technologies R & D Lab	L & T Construction	Hindustan -Coca-cola Beverages	Movidu Technologies	Siemens Scholarship
Amazon-Internship	Kickstarting	DXC Technology	Vellon Space	Aficionado Technologies	LTTS GET
Karnatak Digital Economy Mission	Nvidia	Nissan Digital	LTTS PGET	Schneider Electric	AARBEE Structures Pvt. Ltd.,
Tata Advanced Systems Pvt. Ltd.	INDO-MIM PVT LTD.,	Apolo Facility Services	Rinex Technology	CONGA	ADIANT India PVT Ltd.
Ceasefire	Shadowfax Technologies	PRISOM Johnson Ltd.,	SANSERA Engineering Ltd.,	NIVA Bupa Health Insurance Co. Ltd.,	Global Quest Technologies
KodNest Technologies Pvt. Ltd.,	Triveni Turbines	PRDC	Pentagon Space Pvt. Ltd.,	G R Infra projects Ltd.,	SKOLAR ED TEC Pvt. Ltd.,

Palle Technologies	SASKEN Technologies	Quees Corp	Shree Cement	RINEX Technologies UG	Intellipaart Software Solutions
X-WorkZ CSR Drive	Deltax	PIXTECH Labs Pvt Ltd.,	Aequis Aerospace	EMotorad	Bajaj Finance Ltd.,
MothersonSumi Systems Ltd.	VDT EduTantr Ventures Pvt Ltd.,	MUSHASI Auto Parts India Pvt Ltd.	Primex Plastics Pvt Ltd.,	Guhring India Pvt Ltd.	Reliable Lift India Pvt Ltd., off campus
TCS DIGITAL	IPR Technologies PVT Ltd.,	Axis Securities Ltd.,	L S Control Systems	Schneider Electric IT Bussiness India Pvt. Ltd.	JEEVLIFEWORK S
CADENCE	TECHMAHINDRA	INCTURE	First American	JIO Platforms Ltd.,	TCS Ninja
ROYOTA ENGINEERING SOLUTIONS PVT LTD.,	Bristlecone	CONGA	Palle Technologies	SLK Software Ltd.	Trillium
Cyber Security	HFFC	JSW Energy Ltd.,	AGP City Gas Private Ltd.,	FedEX India	CIVET PROJECTS LTD.,
Vodafone Idea	Schneider Electric	TCS –MBA	VOLVO Group India Pvt Ltd.,	ExcelR	KWK RESISTORS INDIA PVT. LTD
Emertxe Information Technology	Sonata Software	KOTAK LIFE	VE Commercials Vehicles Pvt Ltd.,	RINEX Technologies	Reliance TUP
Tech Mahindra	KPMG Global Services	HDFC Team Lease	Orient Cement Ltd.,	Qualitest	Tata Steel
Kundur Constructions	AARBEE Structures	EXPLORE AND EVOLVE PVT LTD	Yokogawa India limited	SmallDay IT Services Pvt Ltd., Bengaluru	EXCELACOM
STRATOAGENT TECHNOLOGY SERVICES PVT LTD	Lyca Digital	Ki Mobility Services (TVS)	Volvo Group India Pvt Ltd	ICICI Bank	FLY REALTY
TEST YANTRA	MAINTEC Technologies	KODENEST TECHNOLOGIE S PVT. LTD.,	Gati Kintetsu Express Pvt Ltd.,	Inmovidu Technologies	IBM
SANSERA Engineering Ltd.,	Hitachi Energy India	VIRTUSA Corporation	SLK Software Ltd.	RITTAL PVT LTD.,	K12 Techno Services Pvt. Ltd.,
JSW	CLOUDTHING INDIA PVT LTD	NTT DATA	TECHNOLOGICS GLOBAL PVT LTD	Property Pistol Realty Pvt Ltd.,	Revature
Pthinks	Herin Electronics, Mysuru,	Accenture	FSI	Rakuten	TARGET
SATURAM	ZENSAR	Muthoot Finance	Baryons Software Solutions	Aarbee Structures Pvt Ltd.,	Maintech

Committees at the Institute

VARIOUS COMMITTEES

**Sports
Committee**

**Teachers
Performance
Appraisal
Committee**

**Anti-Raging
Committee**

**Library
Committee**

**Co-Operative
Society
Committee**

**Accreditation
Committee**

**ISTE
Student &
Staff
Chapter**

**Students
Association**

**Co-
Operative
Society**

**NCC
Committee**

**R&D
Committee**

**NSS
Committee**

**STEP
Cell**

CICC

IQAC

DQAC

**SC / ST
Committee**

**Cultural
Committee**

**Alumni
Association
Committee**

**Training &
Placements
Committee**

**Skill
Development
Committee**

**Grievance
Redressal
Committee**

STUDENT ASSOCIATION

Student Association (SA) is established to act as moderator among the students of all departments. The association looks after the needs and requirements of students and adumbrate the same to faculty advisors. The Student Association

also mediates between other on campus committees (comprised of Faculty and Students; e.g. Anti-Ragging) with grievance redressal for students.



It also bridges the gap between various other department level student forums and guides and supports them in conducting the events for the respective forums in collaboration. SA is responsible during academic year from welcoming 'freshers' to the campus right up to but not limited to bidding farewell to seniors leaving the campus. Student association is formed every year in a democratic way through election of class representative, and election of office bearers. The SA regularly conducts the co-curricular and extra-

curricular activities in-line with the academic calendar of the Institute. The annual cultural, sports and technical by SA extravaganza "CHAITRA" will be conducted in a grand manner.

The university guidelines along with some institutional guidelines have been followed for the formation of the Student Association .





Best University Award from the Economic Times for Excellence in Online Education 2024

- + India Research Excellence Citation Awards 2021**
- + “2014 International Quality Award” Instituted by BID Group One of USA**
- + CCI Technology Education Excellency Award 2013**
- + International Award for Excellence and Business Prestige**

UBTTCE HOSTEL

U B D T COLLEGE OF ENGINEERING , DAVANGERE

330 BED HOSTEL BLOCK – Location & Brief summary

U B D T COLLEGE OF ENGINEERING , DAVANGERE

330 BED HOSTEL BLOCK – Exterior view



- ❖ 110 rooms with attached toilet.
- ❖ G+5 structure & Site area of 1acre.
- ❖ 7,170Sqm of total built up area.
- ❖ 110 seater Dining area with Pantry.
- ❖ Wellness center – Steam, Sauna & Jacuzzi & Ice bath.
- ❖ Solar water heating with heat pumps.
- ❖ Laundry & Drying area in all upper floors.
- ❖ Fire & Life safety as per National Building code.
- ❖ Modular & durable furniture
- ❖ CCTV & Public address system
- ❖ Each Floor Area= 1105 sqmtr
- ❖ Each Floor Cost= 1.86Cr
- ❖ Project Cost = INR 9.34Cr

SNIPPETS



MAIN BUILDING



PLATINUM JUBILEE BHAVAN



AUDITORIUM



ENTRANCE



R&D BLOCK



BOYS HOSTEL



EMPLOYEE QUARTERS SITE



GIRLS HOSTEL

SNIPPETS



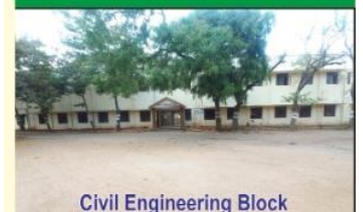
New Auditorium Building



Administrative Block: Office & Dept of EEE



Administrative Block: Office and Dept of EEE



Civil Engineering Block



Mechanical Engineering Block

CHAITRA & ETHNIC DAY EVENTS-2025



COLLEGE INTERNAL COMPLAINT COMMITTEE (CICC)

- Internal Complaints Committee (ICC) has been formed to address issues under THE SEXUAL HARASSMENT OF WOMEN AT WORKPLACE (PREVENTION, PROHIBITION AND REDRESSAL) ACT, 2013.
- The purpose of this committee is to provide protection against sexual harassment of women at workplace and for the prevention and redressed of complaints of sexual harassment and for matters connected therewith or incidental thereto. The committee provides a platform to express their grievances freely without any fear of being victimized. The women employees / students can raise their grievances through SMS / Call / Email / Letter / Website. The committee takes the responsibility for ensuring the prohibition and redressed of any kind of women grievances in the institute

<p>Aim</p>	<p>To promote gender sensitivity in the college and conduct diverse programs to sensitize both male and female members and create harmonious atmosphere on the campus.</p>
<p>Objectives</p>	<p>To create awareness about the guidelines of Supreme Court and to ensure that sexual harassment is treated as an unacceptable social behaviour within the college. To create a secure physical and social environment to deter acts of sexual harassment. To provide an environment free of gender discrimination. To develop the guidelines and norms for a policy against sexual harassment To develop principles and procedures to combat sexual harassment. To organize gender sensitization awareness programme To conduct guest lectures and workshops to educate the female members on the numerous opportunities available to enhance their leadership skills.</p>
<p>Roles & Responsibilities</p>	<p>To create an awareness of the Women's Right and to empower women with knowledge, passion and purpose. Conduct activities on women empowerment To receive complaints of sexual harassment in any branch or department of our institution. This would include the complaints from teaching, non-teaching and female students. Taking care of women/men sexual harassment issues and redressal.</p>
<p>Submit the complaint</p>	<p>Send an email to: principalubdt@gmail.com / contact: Dr. Prabha K</p>



NATIONAL SERVICE SCHEME (NSS)



The National Service Scheme (NSS) is a Central Sector Scheme of Government of India, Ministry of Youth Affairs & Sports. It provides opportunity to the student youth of 11th & 12th Class of schools at +2 Board level and student youth of Technical Institution, Graduate & Post Graduate at colleges and University level of India to take part in various government led community service activities & programmes. The sole aim of the NSS is to provide hands on experience to young students in delivering community service.

MOTTO OF NSS:

Not Me But You

GOALS OF NSS:

Education through Community Service and
Community Service through Education

CO-ORDINATORS

Dr. B. Vijaya

Professor of Chemistry Department

Dr. T. D. Shashikala,

Associate Professor E&CE Department

NSS UNIT OF UBDTCE CONDUCTED THE FOLLOWING ACTIVITIES:

1. National Voters' Day Pledge – 24 January 2025
2. NSS Participation in Karnataka State Police Run – 9 March 2025
3. International Women's Day & Drug Awareness Program – 21 March 2025, Jointly organized by NSS and CICC
4. Ambedkar Jayanti & Student Assignment Drive – 12 April 2025
5. Voices of Equality – Tribute to Dr. Ambedkar – 14 April 2025
6. Vanamahotsava 2025 – Platinum Jubilee Inauguration at UBDTCE-31 May 2025
7. Campus Utility Mapping Submitted – 14 June 2025
8. Student Representation – Drug Awareness Committee



CONTACT

Please contact us for further details

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