





UBDTCE, Davangere



UBDTCE, Davangere

UGCET CODE: E061 2023-24



(A Constituent College of VTU, Belagavi & Approved by AICTE) Davanagere - 577004, Karnataka, India.

PROSPECTUS - UBDTCE AT A GLANCE





To be a Centre of Excellence in engineering education, technology and research with an emphasis on regional and societal needs.



To impart quality technical education through practice based teaching learning process in the present and emerging technological scenario.

To inculcate employability skills, research culture, entrepreneurship and human values.

Officers of the University Constituent College



Dr. Vidyashankar S. Hon'ble Vice Chancellor VTU. Belagavi



Dr. B. E. Rangaswamy Registrar VTU. Belagavi



Dr. T. N. Sreenivasa Registrar (Evaluation) VTU. Belagavi



PGCET CODE: T883

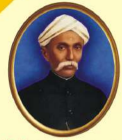
Dr. D. P. Nagarajappa Principal, UBDTCE. Davanagere.

University Brahmappa Devendrappa Tavanappanavar (BDT) College of Engineering

Hadadi Road, Davanagere - 577004. | principalubdt@gmail.com

08192-233414, 224557, 8073103142, 7760532499. | For more details visit: http://www.ubdtce.org

Excellence with Values



Sri. Brahmappa Tavanappanavar **Proud Donor**

CHAITRA & ETHNIC DAY EVENTS













ABOUT THE INSTITUTION

STUDENTS PERFORMANCE AND RANKS University BDT College of Engineering (UBDTCE), Davangere, is located in the central part of Karanataka State, India, Started in the year 1951, it was the only Government Engineering College in the state of Karnataka for more than half a century. The College was named after the donors Bramhappa 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 in June 1992. Offers as a Constituent Engineering College, Later on, with the establishment of Davangere University. 300 UBDTCE became its Constituent Engineering 350 College in August 2009. Subsequently, the College was transferred to Visvesvarava 510 Technological University (VTU), Belagavi, in February 2011 as its first Constituent Engineering College

The college is approved by AICTE, New Delhi. At present institute offers 7 UG and 9 PG programmes including MBA and MCA. All the Departments in the Institute have been recognized as Research Centres of VTU and offer Ph.D. and M.Sc. (Engg) programmes, More than 60 Research Scholars have received Ph.D. degree during last five years and 105 research scholars are pursuing their doctoral degree in various frontiers of Engineering and Technology.

The institute has highly qualified, experienced and dedicated faculty members & supporting staff members to impart quality education in Engineering and Technology to students. Most of the faculty have acquired their Master's and Doctoral degrees from reputed institutions like IISc. IITs, NITs and there are 60 faculty members with Doctoral degrees.

The Institute has undergone the NBA accreditation process twice and able to meet the standards of quality education.

TRAINING AND PLACEMENT CELL

UBDTCE has a very active training & placement cell. It has been established to impart training & to promote placements of students in various industries & organizations. The students of our college have been placed in the National & Multinational companies. The training & placement cell regularly organizes the following events for the students.

- Personality Development Programme
- Pre-Placement Training
- Pre-placement Talks

Academic Year Result(%)

92.47

97.06

98.07

99.15

Placed

173

255

395

325

Pursuing

412+

PLACEMENT DETAILS

Compar

Visited

43

51

60

Ph.D. Degree

SCHOLARSHIPS

Applications through the NSP

2 Types of Scholarships : SC,

(PMSSS), KMDC Loan Amount.

Teachers Scholarships, Defense

Scholarships, Umbrella Scheme

Prathibha Puraskar, Vidyasiri for

Sri Dharmasthala Scholarship.

ST. OBC. Minority, J&K

(GOI Quota), Labour

Scholarship, Prize Money,

Kittururani Channamma

Minority Students, Jindal

Scholarship and

2018-19

2019-20

2020-21

2021-22

Year

2019-20

2020-21

2021-22

2022-23

Awarded

SSP portals.

Ranks

17

13

14

- Entrepreneurship Development Programme
- Career Guidance for Higher Studies
- Industry Institute Interaction Programmes
- Interaction with reputed alumni
- Continuous Placement Process
- Post Placement Internship and Project

SALIENT FEATURES OF THE INSTITUTE

Beautiful campus spread over 45 acres Identified as Super 30 Model Engineering College

Only Constituent College of VTU, Belagavi

Qualified & Experienced Faculty & Staff

NBA Accredited in the Year 2001 and 2009.

TEOIP 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 Interaction Cell

ISTE Students' & Faculty Chapter

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)

Alumni Association

Departmental Forums

UBDTEC Cooperative Society & Canteen Facility

Hostel: For Boys and Girls

Anti-ragging Cell & Anti-ragging Squad

Industry Oriented Internship

UG (BE) Programmes :

percentage shall be 40%

College Internal Complaints Committee

PROGRAMMES OFFERED

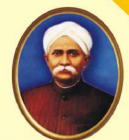
under Graduate (UG) Programmes	Intake
Civil Engineering	60
Mechanical Engineering	70
Electrical & Electronics Engineering	60
Electronics & Communication Engg.	70
Computer Science & Engineering	60
Electronics & Instrumentation Engg.	60
Industrial & Production Engineering	60
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Post Graduate (PG) Programmes Int-

rost draduate (r d) r rogrammes	IIIIake
Production Engg Systems Technology (I&PE)	08
Computer Aided Design of Structures (Civil)	25
Environmental Engineering (Civil)	25
Machine Design (Mechanical)	25
Computer Science & Engineering (CS&E)	36
Digital Communication & Networking (E&CE)	25
Power Systems Engineering (E&EE)	25
Master of Computer Applications (MCA)	120
Master of Business Administration (MBA)	120

Research & Development Centres

Civil Engineering Mechanical Engineering Industrial & Production Engineering Electrical & Electronics Engineering Computer Science & Engineering Electronics & Instrumentation Enga Electronics & Communication Engo. Physics Chemistry Mathematics MRA



Sri. Devendrappa Tavanappanavar **Proud Donor**

CAMPUS PLACEMENT 2022-23



UBDTCE CAMPUS GARDEN





UBDTCE LIBRARY



FOR FURTHER DETAILS

Name	Designation	Mob.No.
Dr. T.D. Vishnumurthy	Professor & Dean (Admn)	9449649728
Dr. Irappa Sogalad	Professor & Dean (Acad)	9448561528
Dr. K. Manjunatha	Professor & Dean (Infra&D)	9980532268
Dr. S. Manjappa	Professor & Dean (R&D)	9448839418
Dr. N. Manja Naik	Professor & Dean (Stu.Wel)	9740524745
Dr. Ashok Kusagur	Training &	9844795560

BE (Lateral Entry 2nd Year)

/Biology/Electronics/Computer Science.

Passed Minimum THREE years / TWO years (Lateral Entry) Diploma examination with atleast 45% marks (40% marks in case of candidates belonging to reserved category) in ANY branch of Engineering and Technology.

ELIGIBILITY CRITERIA FOR ADMISSIONS

Passed in 2nd PUC / 12th Standard examination with English as one of the

Languages and obtained a minimum of 45% of marks in aggregate in Physics

and Mathematics as compulsory subjects along with Chemistry / Biotechnology

In case of Karnataka SC, ST and OBC candidates, the minimum aggregate

Admission: Admission through KEA UGCET Government of karnataka

Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics as a subject.

Passed D.Voc. Stream in the same or allied sector. (The Universities will offer suitable bridge courses such as Mathematics, Physics, Engineering drawing, etc., for the students coming from diverse backgrounds to achieve desired learning outcomes of the programme)

Admission: Admission through KEA Diploma CET, Government of Karnataka

PG & Ph.D. Programmes:

As per the State Govt / AICTE/VTU Norms Fee Structure: As per state government/ VTU Norms