IN THE PATH OF TRUTH

Bharat Ratna
DR. B.R. AMBEDKAR

“No plan for the future development of the country can be deemed to be complete which does not provide for technical and scientific training”
Sri M.H. Jayaprakash Narayan

Dr. Ambedkar Institute of Technology was established in the year 1980 by Late Sri. M.H. Jayaprakash Narayan, Former Member of Legislative Assembly and Educationist. Sri. Jayaprakash Narayan was a visionary. Being a staunch follower of Dr. B. R. Ambedkar he believed that affordable education was a must for everyone. He was a staunch follower of Bharat Ratna Dr. B.R. Ambedkar. Having come from a very humble background, he fought relentlessly for the upliftment of the downtrodden. He believed that education is the main path for the emancipation of the oppressed classes and started a number of educational institutions to cater to at all levels of education in Bengaluru.
About the Trust

Dr. Ambedkar Institute of Technology, Bengaluru, an Autonomous Institution, aided by the Government of Karnataka, affiliated to VTU, Belagavi, and approved by AICTE New Delhi. The Institute is managed by Panchajanya Vidya Peetha Welfare Trust (PVPWT) founded in the year 1980 by a group of illustrious and committed intellectuals led by Sri. M.H. Jayaprakash Narayan. The founders had a strong conviction that providing the oppressed classes with a high-quality education was the best way to ensure their welfare and emancipation. This idea became a reality in the shape of 22 educational institutions and Dr. Ambedkar Institute of Technology is one among them. The Trust consists of eminent personalities with distinguished and diverse backgrounds viz—Administration, Academics, and Research & Developments & Innovation.
CHAIRMAN’S Message

Dr. Ambedkar Institute of Technology is a 43 year old Institution. It has come a long way from the small beginnings in its initial stages. Now we are among the top technological institutions in Karnataka and vying to better our position. It is commendable that the NAAC has graded the Institution as “A+” with a score of 3.48. I’m sure we would better this record in the years to come. I Compliment the faculty and the management on their achievement and urge on them to do even better in the future.

With best wishes.

Sri S. Mariswamy, I.P.S  
Chairman, PVPWT, Bengaluru  
Director General of Police (Retd.), Government of Karnataka.
Sri S. Shivamullu, B.E. FIE  
Managing Trustee/ Secretary  
PVPWT, Bengaluru  
Director, KPTCL (Rtd.), GoK

Dr. M. Mahadeva, Ph.D  
Treasurer, PVPWT, Bengaluru  
Formerly, Research Professor of Economics (ISEC) and Former Chairman I/C, KPSC.

Sri A. R. Krishnamurthy  
B.A., P.G. Dip. in Journalism,  
Trustee, PVPWT, Bengaluru  
MLA, Kollegal Constituency

Dr. B.N. Umesh, M.Tech., Ph.D  
Trustee, PVPWT, Bengaluru  
PVPWT, Bengaluru
Senior Research Advisor

Prof L M Patnaik
Former Vice Chancellor, Defence Institute Advanced Technology (Govt of India, Min of Def, DRDO) Deemed University, Pune

Fellow of all the four leading science and engineering academies of India, Life Fellow of IEEE (USA), Fellow of the World Academy of Sciences (Trieste, Italy). Has been awarded over 30 National and International Awards, Published over 1300 International Journal and Conference Publications. Served on several significant committees of DRDO, DOS, DAE, MeITY, DST, DBT, CSIR, AICTE, UGC, NAAC and Ministry of Education. Significantly contributed in setting up CDAC, NBRC and DIAT in the country. Has delivered over 250 keynote and invited talks in International Conferences and visited over 20 countries to deliver invited talks in his area of research, i.e., Computer Science and Engineering.

Mentor

Prof N C Shivaprakash
Formerly at Department of Instrumentation and Applied Physics, Indian Institute of Science, Bengaluru.

Formerly at Department of Instrumentation, Indian Institute of Science, Bengaluru. His fields of interest are Electronic Instrumentation, Analytical Instrumentation, Embedded Systems and Development of a high pressure DTA and its applications, Cryocooler based Cryosorption Pumps, conducting polymers and OLEDs. Over the last 42 years of research career, he contributed substantially by publishing and presenting over 170 papers in reputed International and National journals and conferences. He has completed many R & D and consultancy projects funded by DRDO, ISRO, DST, UGC and CSIR. He delivered many keynote and invited talks at the International and National conferences.

Vision

To create Dynamic, Resourceful, Adept and Innovative Technical professionals to meet global challenges.

Mission

To offer state-of-the-art under graduate, post graduate and doctoral programs in the fields of Engineering, Technology and Management.

To generate new knowledge by engaging faculty and students in research, development and innovation.

To provide strong theoretical foundation to the students, supported by extensive practical training to meet the industry requirement.

To instil moral and ethical values with social and professional commitment.

QUALITY POLICY

Dr. AIT, Bengaluru strives to deliver global standards of excellence through continual enhanced technical education systems, research and management.
ABOUT THE INSTITUTION

Dr. Ambedkar Institute of Technology is named after Bharat Ratna Dr. B. R. Ambedkar – Architect of the Indian constitution, Thinker, and Social reformer par Excellence. It is situated over a sprawling 23.3 - acres campus with lush lawns, a beautiful landscape and aesthetic architecture. It is located on the outer Ring Road, near Jnana Bharathi campus, Mallathahalli, Bengaluru.

The institute is granted Autonomous status by the VTU and the UGC from the academic year 2010-11 and offers 12-UG, 7-PG, and 15-Doctoral Degree programs, and is committed to providing a highly skilled and honest workforce for the Industry every year by nurturing them through good emphasis on curricular, co-curricular, sports and cultural activities. The Institution has a dynamic and excellent placement assistance cell to ensure employment for all eligible students. One of the cost effective institution & women empower environment.

The institution is accredited by NAAC with an 'A+' grade and all eligible programmes of UG & PG are accredited by NBA. It has secured a Band Performer in ARIIA 2021 and has received World Bank assistance under the Technical Education Quality Improvement Programme (TEQIP) Phase I, II, and III through the Government of India. The institution was ranked 163 among the engineering colleges in India by the National Institutional Ranking Framework (NIRF) in 2019 and ranked in the Band 151 - 300 in the NIRF Innovation Category for the Year 2022-23. The Institute is a recipient of research grants sanctioned by AICTE, DST, VTU, DRDO, VGST and KSCST.

Dr. AIT believes in innovative pedagogies, which are delivered through multifaceted and talented faculty members to ignite young minds. The students have been given a blend of industry and academic learning exposure by inviting eminent personalities from industry and premier research organizations. There are several buildings catering to hostels, a canteen, a library along with digitalized and well-ventilated classrooms and high-tech laboratories, a data center, an indoor sports complex, outdoor playgrounds and a gymnasium. The institution equally encourages the students to showcase their hidden talents through college festivals & other events and also encourages all innovative R&D activities and to apply for patents.
Dr. C. Nanjundaswamy
PRINCIPAL

Dr. C. Nanjundaswamy, Professor of civil engineering, obtained his M.Tech. Degree in Environmental Engineering from IIT, Bombay and Doctoral degree from IIT, Roorkee. He has 35 years of rich teaching, research and administrative experience. He has published 45 papers in reputed national and International journals, guided 10 M.Tech. Dissertations, Two Ph.D. candidates have completed their degree. His research interest is Sustainable Environmental Engineering. He has served in their capacity of Special Officer in VTU during 2000-02 and Head of the Department of Civil Engineering during 2006-2012 of DrAIT.

Dr. Siddaraju
VICE-PRINCIPAL
Professor & Head,
Department of Computer Science Engineering &
Computer Science & Business System

Dr. Siddaraju, obtained Ph.D Degree. The Australian University awarded Honorary D.Sc. (Engineering and Technology) degree in considering the contributions towards Engineering and Technology.

He has 25 years of teaching experience. VTU nominee for SIT Tumukur and MSRIT. He has guided more than 10 students for Ph.D and published more than 75 number of articles in National and International Journals. Executed good number of funded projects from AICTE and others. Worked as procurement officer for TEQIP under World Bank funded projects and one of the mentor for Dr. Ram Manohar Lohia, Avadh University, Ayodhya, U.P.

He is the chairperson for National and International conferences. Played a key role to get increasing intake, new programmes etc.

Recipient of Best Researcher award and Best Academician award.

Dr. K. N. Anuradha
DEAN (ACADEMICS)
Professor & Head, Department of Physics

Dr Anuradha K N, with an M.Sc. from Mangalore University and a Ph.D. from IISc Bangalore, has 35 years of teaching and 15 years of research experience. Since 2021, as Dean of Academics, she has enhanced academic standards through curriculum development and student engagement. As Professor and Head of the Physics Department, she has advanced research capabilities and fostered collaboration. From 2019 to 2021, she was Dean of Foreign Affairs and the nodal officer for the Equity Action Plan under TEQIP III, promoting inclusivity. With over 40 publications and numerous international presentations, her globally recognized work underscores the institution’s commitment to excellence, innovation, and inclusivity, preparing students for a rapidly evolving world.
Dr. Mahalinga V Mandi
DEAN - Examination
Professor of ECE

He received Ph.D Degree from
from Dr. M. G. R. Educational
and Research Institute, Chennai.
He has also served as Dean
(P & D), Coordinator - TEQIP-
III (World Bank Project); Nodal
Officer (Academic) - TEQIP-
II (World Bank Project);
Member - Governing Body;
Member Secretary - IQAC;
Member - Academic Council
Dr. AIT.
His research interests are
Cryptography, Network
Security, DSP and Digital
Communication.

Dr. G. V. Jayaramaiah
DEAN (R&D)
Professor & HEAD of EEE

Dr. G.V. Jayaramaiah received
Ph.D from IIT Bombay.
Received rupees 24.14lakhs
from AICTE-RPS funds.
Guided 06 research scholars
to their doctoral degrees.
Published 02 books on Signals
& Systems and Electrical
circuits. Has 02 patents to
his credit, 50 publications in
National and International
journals.

Dr. B. Sivakumar
DEAN (P&D)
Professor Department of ETE

He has received Ph.D Degree
in the field of Information &
Communication Engineering from
Anna University, Chennai. He
has contributed as Nodal Officer
(World Bank Project) TEQIP I &
II, Member of Governing body,
Academic Council, Secretary-
IQAC. He also has a rich teaching
experience of 35 years. He has
published 57 International/National
in Journals and 120 Conference
Papers. Guided 4 Ph.D Scholars
and presently guiding 3 Scholars. He has
filed 3 International patent. He has
completed 3 AICTE-RPS to the
value of 10 lakhs. Editor /Reviewer for 4
International Journals. Received Best
Academic and Research Award for
the year 2023. His area of interest:
Wireless Communication Networks,
Image & Speech Processing, GA and
NN, etc.

Dr. B. S. Shylaja
DEAN
(Industry-Institute-Interaction)

Dr. B S Shylaja has a Ph.D from
Anna University, Chennai. She
is a Professor in department
of Information Science
Engineering. She has served as
Training and Placement Officer,
EDC head, Alumni secretary
and HOD of Information
Science and Engineering. Six
Scholars have been awarded
Ph.D. under VTU with her
guidance. She has published
various research papers in
reputed International journals
and conferences.

Dr. M. V. Vijayakumar
DEAN (Foreign Affairs)
Professor & Head of ISIA, AI &ML

Dr. M. V. Vijayakumar is a
renowned researcher. He
obtained his Ph.D in Computer
science and Engineering
from the University of Hull,
England and M.Tech from
NIT-K, Surathkal. He has 24
years of Teaching and Research
experience. He is one among
the known researcher in AI,
who made a lot of contributions
in the AI field, yielding dual
benefits to the society with the
support of funding agencies viz.,
VGST, AICTE, ORSAS, and UK
Research Fellowships, etc.
Undergraduate Programs

Computer Science and Engineering
Computer Science and Business Systems
Information Science and Engineering
Artificial Intelligence and Machine Learning
Electronics and Communication Engineering
Electrical and Electronics Engineering
Electronics and Instrumentation Engineering
Electronics and Telecommunication Engineering
Civil Engineering
Mechanical Engineering
Industrial Engineering and Management
Aeronautical Engineering

Post Graduate Programs Offered

Master of Computer Applications (MCA)
Master of Business Administration (MBA)
M. Tech in Computer Science and Engineering
M. Tech in VLSI Design and Embedded Systems
M. Tech in Power Electronics
M. Tech in Structural Engineering
M. Tech in Machine Design
Research (M.Sc. Engineering / PhD)

- Civil Engineering
- Mechanical Engineering
- Electrical & Electronics Engineering
- Electronics & Communication Engineering
- Electronics & Instrumentation Engineering
- Electronics & Telecommunication Engineering
- Business Administration
- Computer Applications
- Computer Science and Engineering
- Industrial Engineering & Management
- Information Science & Engineering
- Medical Electronics
- Mathematics
- Chemistry
- Physics

Choose your Future...

Eligibility Criteria

B.E
10+2 pattern of education equivalent to pre-university of Karnataka, India with Physics, Mathematics along with Chemistry/Biotechnology / Computer Science / Electronics / Biology as optional subjects with English as one of the language of study and a score of minimum 50% marks in the optional subjects (as per VTU eligibility criteria for the year 2019-20, available on www.vtu.ac.in)

M.Tech
The student must have a Bachelor’s Degree in Engineering or Technology.

Research Programs
Post Graduate Degree for Ph.D / Under Graduate Degree for M.Sc (Engg) in relevant branches.
THE PASSIONATE HEADS OF THE
DEPARTMENT

Dr. Ramesh S
Department of Electronics and Communication Engineering

Dr. Ganapathi V Sagar
Department of Electronics & Instrumentation Engineering

Dr. V. G Jayaramaiah
Department of Electrical and Electronics Engineering

Dr. Yamuna Devi C.R
Department of Electronics & Telecommunication Engineering

Dr. N. Mohan
Department of Industrial Engineering & Management

Dr. S. Baskaran
Department of Business Administration (MBA)

Dr. Chandrakanth G Pujari
Department of Computer Applications (MCA)

Dr. R. Murali
Training & Placement Officer

www.drait.edu.in
INTERNATIONAL ADMISSIONS

Dr. Ambedkar Institute of Technology prides itself in providing education across the globe. Dr. AIT has given admission to foreign nationals of various countries like Nepal, Sri Lanka, Indonesia, Vietnam, Kenya, Bhutan etc., under the NRI/PIO/OCI/Foreign National quota of 15% reserved for International students in all courses.

Attractive scholarships are also provided to deserving candidates. These aside, the facilities and extra-curricular activities within the college provide our students with a genuinely vibrant campus separate for boys and girls with an in-house mess facility providing a hygienic and nutritious diet for International students.

For Admissions contact:
+91-9886096821
nriadmissions@drait.edu.in

Ln. Vincent W D’Souza
Head - International Admissions
The Dr. AIT UG library occupies an area of 1778 sq.m. spread over three floors. It has a collection of 83160 volumes and 20790 titles covering all disciplines in UG & PG courses. The digital library has institutional membership with VTU consortium through which can access Springer, Elsevier, Emerald, Taylor & Francis journals and E-books. It also has an Institutional membership with DELNET, NDL & Society for professional ethics & management and facilities for online access of Journals. The digital library is equipped with 45 systems with LAN facility.

The PG library has a collection of 14397 volumes and 3600 titles. It has a fully furnished reading section to accommodate 80 students. The reference section has 18000 volumes and 15000 titles with latest encyclopedias covering different disciplines of engineering and general sciences, ASM handbooks, books on Nano Technology, Smart Structures, Manufacturing, Operation Research, Digital Computer Networking, VLSI Design & Embedded systems, Tele Communication, Information Technology, Power systems etc. It has a seating capacity of 255 and is fully air-conditioned. Reference books are issued for overnight use by the students. The periodical section has 84 National Journals which cover both UG & PG courses. The library is open from 09.00A.M. to 10.00P.M.

The Radio Frequency Identification is implemented in the library. The library members can borrow and return books through RFID cards without the help of library staff, which saves time and prevent theft.

Mr. Shivanna K
Librarian
A Secure and Welcoming Environment

Ms. Swetha M
Warden, Girls Hostel
Assistant Professor of Electronic and Communication Engineering

Girls Hostel

www.drait.edu.in
BOYS HOSTEL
1 Girl's Hostel, 3 Boy's Hostels

Common Facilities
Both south and north Indian mess.
RO drinking water supply.
Separate TV/recreation and reading room.
Uninterrupted power supply from a generator during power cuts.
Wi-Fi connectivity/Internet facility for every room
24 hours security through a private agency.

Banking & Cafeteria
On-campus Canara Bank counter, SBI-ATM and Food Courts

Medical Assistance in Collaboration with GM & Fortis Hospital, Nagarabhavi

Dr. Vasudevamurthy S
Warden, Boys Hostel
Assistant Professor of Electrical and Electronics Engineering

www.drait.edu.in
Proud of our ALUMNI

www.drait.edu.in
STUDENT CLUBS

Student Welfare Office of Dr. Ambedkar Institute of Technology is envisioned to nurture the students with social and professional skills, with the essence of local culture and ethical values to empower the society. Dr. Ambedkar Institute of Technology empowers the student fraternity by providing a platform to build their professional and life skills to perform their roles with societal values. Dr. Ambedkar Institute of Technology empowers the student fraternity by providing a platform to build their professional and life skills to perform their roles with societal values.

- Cultural Club
- Yoga Club
- Music Club
- Technical Club
- Sports Club
- Peer Learning Club
- Photograph and Film Making

Saranyu Racing Car Team
Club Meetup
Electrotech Technical Fest
VAJRA - 2W Electric Vehicle Team
Ambedkar Centre for Tech Startup (ACTS)
The Startup Cell

The goal of ACTS - The Startup Cell is to stimulate the growth of tech startups in the institution. ACTS facilitates business growth by forging partnerships at the national and global level. ACTS consists of Dr.AIT (Dr.Ambedkar Institute of Technology) faculty, alumni and other individuals and partners from like-minded organizations. It fosters student entrepreneurship through incubation, ecosystem development and academic initiatives.

The ACTS startup cell helps student entrepreneurs to convert their ideas into successful and profitable ventures by supporting them in project development, implementation, business planning, mentoring, commercializing their technologies, getting early seed funding and advice on intellectual property.

VISION
To contribute towards economic development of the nation by attracting student entrepreneurs to create jobs and promote social changes.
The National Drone Exhibition in Dr. AIT showcases the capabilities of drones, anti-drone technology, and unmanned systems for various industries. It provides a platform for connecting with buyers and industry stakeholders, facilitating networking and business opportunities.
8th NATIONAL TECHNO EXHIBITION
NATIONAL SERVICE SCHEME (NSS) UNIT

The college NSS unit is active with its motto to serve the society. The following are some of the activities organized by the NSS unit.

Health Camps

Awareness camps
Drug addiction,
Eco friendly Ganesha Festival, Eco friendly Deepavali Festival, Junk food,
Voters awareness etc.)

Blood donation Camps
National Unity day
Special Camps

The NSS team comprises of staff coordinators and student volunteers who are actively involved in NSS events conducted within and outside the institute.
NATIONAL CADET CORPS (NCC) UNIT

The institute has a registered NCC ARMY unit. As a part of it, students have organized several National festivals and related activities viz., Independence Day, Republic Day, Vijay Diwas, National Youth Day, Army Day to name a few.
“Born to Play, Born to Win” it means winning starts with the a vision and the desire to make it happen.

The campus has good infrastructure for outdoor sports like Cricket ground, 200mtrs track with pavilion, Football ground, Basket Ball court, Hockey ground, volley ball court, Kho-Kho court, Throw Ball court, Indoor facilities like Multi gymnasium, Shuttle Badminton, Table Tennis, Chess, Carom are available. The institute’s Cricket Team participated in M.S.Ramaiah Inter Collegiate Tournament at Bengaluru.

The Institute organizes various tournaments such as Volley Ball, Cricket, Kabaddi, Badminton, Throw Ball for women staff in the name of Founder Secretary M H Jaya Prakash Narayan in the campus.

Students of the institute participated in VTU Inter Collegiate Cross Country Running Race competition held at Anjuman, ITM, Bhatkal.

The institute’s Kho-Kho men’s team participated in VTU Inter Collegiate Tournament held at CMRIT, Bengaluru.

The institute’s Volley Ball Team participated in VTU Inter Collegiate Volley Ball Tournament held at The Oxford College of Engineering, Bengaluru.

The Institute organizes Annual Athletic meet for students and staff.

The Institute hosted VTU Bengaluru Central Zone Foot Ball Tournament for men.

Ms. Shishira Gowda represented Karnataka in the Senior Women’s One Day Tournament, Ranji Trophy and Karnataka Premier League (KPL).
GYM

The gym is well equipped with a range of free weights and aerobic equipment. The gym is great for building strength, burning fat, improving general fitness, or for specific sports conditioning. The gym is open to all members of Dr. AIT. The college gym is maintained by the Department of Sports.
Maitri

“Maitri” is celebrated in the month of October every year to welcome its newcomers to the institute and to bring out their raw talents and create a platform in building a strong relationship amongst the student community.
Kannada Cultural Fest

KALARAVA

Kannada mithrabalaga was started in March 2012 by 2010 batch BE students. The objective is to bring about awareness of Karnataka, its language, culture and its way of life. It holds a cultural festival every year under the name of “KALARAVA” which focuses on immense variety of performances that are live in different parts of Karnataka. It is an event much anticipated by the student community.
Dr. AIT celebrates its annual cultural festival “SANSKRUTHI”, which showcases some of the most talented young minds of the college portraying a plethora of cultural events. The event provides a platform for healthy competition among students and brings out the glory of the college.

Unlimited Entertainment
GRADUATION DAY CELEBRATION
CAREER GUIDANCE AND PLACEMENT CELL

The Career Guidance and Placement Cell of the college provides guidance and all the assistance for the students in order to achieve their career goals. The unit takes right steps in identifying the demands of the current industry and prepares our students towards this need. Adequate emphasis is given for aptitude and soft skill development complementing the regular academic programmes.

- Training is incorporated right from the first year.
- Elite training is provided to prepare the students for the industry.
- Top MNCs visit our campus for recruitment.
- Career and Higher studies counselling.
- 1-on-1 interaction with industrial experts.
- Special seminars and talks are conducted to educate students about the latest cutting edge technology.

The goal of Career Guidance & Placement Cell is to provide employment opportunities and market ready training to Students. At Dr. AIT with a track record of very productive relationships with corporations of all sizes, from start-ups to mature, successful enterprises, our institutions provide the students with education, research and connections to corporate. The Career Guidance and Placement Cell of the Institute centrally handles campus placement of the graduating students of our campus. The Cell provides complete support to the visiting companies at every stage of placement process. The Cell takes care and provides infrastructure for Testing halls, Pre-Placement Talks, Written Tests, Interviews and Group Discussions are made as per the requirement of the visiting companies.

Placements are benchmark to the performance of any management institute and it depicts the success and the growth of the institutions. The Objective of the placement cell is to facilitate the process of placement & ensure that each eligible student gets an opportunity in the industries. The cell aims to achieve 80% - 100% placement assistance to our students. We work on placing our students with core companies of the respective discipline of education. The students are placed according to their interest and skill that are set by the organizations where they can work and also increase their creativity & innovation in the development of technology as well as the organization.
**EMPLOYABILITY SKILLS TRAINING**

- Communication Skills
- Aptitude Skills
- Personality Development Program
- Domain specific Technical Skills
- Certification Courses
- Company Specific Brushup session

**OUR RECRUITERS**

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[Website: www.drait.edu.in]
DREAMERS - 
Find their way here

&

ACHIEVERS - 
Pave their way here

Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY
BDA Outer Ring Road, Near Jnana Bharathi Campus, Mallathahalli, Bengaluru - 560 056
For Enquiry Contact: 9886096621 / 9741940511
Website: admissions@dait.edu.in

LEGACY OF EXCELLENCE