



ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ Visvesvaraya Technological University

(A State University of Government of Karnataka Established as per the VTU Act, 1994)

'Jnana Sangama', Belagavi - 590018, Karnataka

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Shri Thaawarchand Gehlot
Hon'ble Governor of Karnataka
& Chancellor of VTU

* About University *

Visvesvaraya Technological University (VTU), named after Bharat Ratna Dr. Sir M. Visvesvaraya, was established on 1st April 1998 under the provisions of the VTU Act 1994 by the Government of Karnataka to promote the planned and sustainable development of technical education, research, innovation, and outreach programs. With its jurisdiction extending across the entire State of Karnataka, VTU operates from its headquarters in Belagavi and has established four Regional Offices in Bengaluru (Muddenahalli), Mysuru, Kalaburagi, and Belagavi to ensure smooth administrative functioning. The University's main campus in Belagavi, aptly named "Jnana Sangama" (the Confluence of Knowledge), spans 116 acres of tranquil ambience marked by modern architectural elegance. VTU encompasses more than 215 Engineering and Architecture Colleges across the state, including 41 Autonomous Colleges, 18 Government Engineering Colleges, 25 Schools of Architecture, and two Constituent Colleges. The University imparts quality and relevant technical education to over 3 lakh students through 42 undergraduate and 94 postgraduate programs. Additionally, 923 departments in affiliated engineering colleges have been recognized as Research Centers, where more than 9,000 research scholars are currently pursuing their Doctoral and M.S. (Engg.) by Research programs.

* Vice-Chancellor's Message *

In the wake of rapid global technological advancements, higher education—particularly Engineering Education—stands at the forefront of shaping a self-reliant and knowledge-driven India. Visvesvaraya Technological University (VTU)



is committed to aligning with national priorities such as the National Education Policy (NEP), the Policy for Viksit Bharat 2047, and flagship initiatives like Startup India, Digital India, and Make in India. Emphasizing Outcome-Based Education, interdisciplinary research, and skill-oriented learning, VTU will establish new Centres of Excellence focused on thematic areas of national and industrial relevance, fostering innovation, incubation, IP commercialization, and sustainable development. The University seeks to enhance industry-institute interactions, promote lifelong learning, and nurture academic prowess through faculty development, collaborative research, and adoption of cutting-edge pedagogy. Students will be empowered to pursue their passions, innovate responsibly, and address societal and environmental challenges. All stakeholders are urged to contribute actively towards achieving global standards in education and research, elevating VTU's presence internationally, and advancing national development goals in line with the vision of Viksit Bharat 2047.

Dr. Vidyashankar S., Vice-Chancellor



Some of the accomplishments of VTU in the recent-past :



nirf
Rankings
2024

22nd Rank in State Public University Category pan India
69th Rank in Engineering Category pan India
75th Rank in University Category pan India

VTU bagged **five awards** at **Economic Times Edu Tech Summit 2025**

Second time in a row VTU could Excel in the Prestigious Economic Times Edu Tech Awards.

VTU won awards in following categories

- Outstanding Tech Visionary Vice Chancellor
- Outstanding in Adopting NEP Strategies
- Excellence in Tech Driven Industry Academia Partnerships
- Excellence in Digital Library Services
- Outstanding Tech Driven Engineering University.



In MHW Rankings 2024 by R. World Institutional Ranking VTU is Placed in the 'Platinum Band'
Prestigious Indian Research Excellence Citation Awards 2021 by Clarivate

Outlook Rankings 2024

6th in Top 75 State Universities in India
10th in Top 15 Govt. Technical Universities in India

IIRF Rankings 2024
58th Rank at National Level
2nd Rank in Karnataka State

BEST UNIVERSITY (NATIONAL) AWARD
in National Geospatial Awards 2025 by NMEICT, Ministry of Education, Govt. of India



CAREERS 360
THE COMPLETE CAREER MAGAZINE
AAAA+ rating in India's Best Engineering Institutes 2024 by 'Careers 360'

* Centres of Excellence *

Hardware Design, Prototyping & Innovation Lab



AR-VR Lab



Industrial Automation Technologies



Solar Energy System



Drone Technology



CNC Workshop



Building Automation Technologies



'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'.



'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.'

Implementation of New Curriculum as per the Industry needs

- Implemented Choice Based Credit System (CBCS) from First Year B.E./B.Tech. in real sense from 2022 -23.
 - Skill oriented industry based curriculum
 - Integrating "Arts" with Science, Technology, Engineering and Mathematics (STEM) for Holistic and Multidisciplinary Skill based Professional Education
 - Introduced Skill/Ability Enhancement Courses on Emerging Technologies, Programming Language, Biology for Engineers, Innovation & Design Thinking, Universal Human Values (UHV), Scientific Foundation of Health, Social Science, Economics & Banking, Literature, Research Methodology, IPR and Law
- B.E./B.Tech. with Minor and Honors Degrees in Inter/Multi-disciplinary subjects by obtaining additional credits. Example – A Mechanical Engineering Student can opt for
- Minor degree in Computer Science & Engineering related or advanced areas.
 - Multi-disciplinary Project work and Integration of theory & lab, in required subjects
 - **1 Semester mandatory industry/research internship** has been made mandatory in industries or research organizations, in the engineering courses. The desirable students are permitted to go abroad for this purpose. Mapping industry, academia and students through a portal will be created to integrate them. Multidisciplinary industry / research internships are encouraged through this initiative.

Efforts made by the University to promote Innovation, Research and Skill Development

- **VTU Jnanayaana Doctoral Fellowship:** To encourage the talented, enthusiastic, devoted, and result oriented Researchers to take up indigenous Research and create a talent pool, the University has instituted JnanaYaana Doctoral Fellowship to fulltime meritorious Researchers. An amount of Rs.30,000/- per month for first two years and Rs 35000 for third year, shall be granted to the research scholar and an amount of Rs.20,000 /- shall be granted as contingency amount. Escort/Reader assistance of Rs.2000/- per month shall be granted for Researchers who are specially-abled.
- **VTU Research Policy:** In order to further promote full-time Research and Development activities at the University, to harness and nurture the talented Research Faculty available in its affiliated institutions and PG Centres, VTU has framed the guidelines of Research Policy & Implemented.
- **Innovative Initiatives for Skill Development :** VTU has established Skill Development centers across its regional centers to impart industry relevant skills to ITI, diploma and engineering students. In this regard, VTU has signed a MOU with NSDC New Delhi.
- MOU signed with Temple University, Shippensburg University of Pennsylvania, Millersville University, FOM University for Academic & Research Exchange Programs.



Vidya Bhavan at VTU, Belagavi



PG Block and Administrative Block of VTU, Kalaburagi



Sir. M. Visvesvaraya's bust at the entrance of VTU, Belagavi

Digital Evaluation System

VTU has introduced innovative Digital Evaluation System in which all the answer scripts written by the students are digitized after the examination and evaluated digitally. The other feature of the system is the On-line delivery of question papers. Presently, University has indigenously developed In-House software to carryout Digital Evaluation Process making the system tamper proof and very efficient.



The Apple Lab at VTU, Belagavi

e-File Office Management System

VTU has effectively implemented e-Office management system in the University. VTU has embarked on a continuous journey to bring all its administration and governance related activities online. VTU is using the e-Office software of the Government of Karnataka for fast and efficient movement of files. This will bring in transparency in governance and administration.

Electronic Document Delivery and Tracking System(eDDTS)

The Electronic Document Delivery and Tracking System is a web based software through which the students can register and apply for various documents to be issued by Visvesvaraya Technological University, Belagavi. The students will be issued an application ID for each application, which he can use for tracking the status of the application. Online payment system is integrated with eDDTS so that the applicant can pay the relevant applicable fees. The system also provides a mechanism to track the status of their application, in its various stages of document preparation at the University, and further once the document is dispatched the applicant will be provided with the tracking ID, through which the location of the document can be tracked from the postal/courier websites. The applicant can also download the document once it is generated and uploaded.



Sri S. G. Balekundri Central Library of VTU, Belagavi



Administrative Block of VTU, Belagavi

Visvesvaraya Research and Innovation Foundation (VRIF)

Visvesvaraya Research and Innovation Foundation (VRIF) : It is a section 8 company of VTU, which is registered with Ministry of Corporate office, GoI to promote Research, Innovation & Entrepreneurship.

1.2 Lakh Sq. feet area has been dedicated for VRIF to provide Incubation for Entrepreneurs. We will be providing an opportunity for students & Entrepreneurs to connect with mentors & Investors.

US based XCEL Corp. has established its 'Software Development and Product Innovation Centre' at VTU's VRIF to provide training, project-based learning, and internships.

Skill Development under PM Vishwakarma Scheme

Lending a hand in social responsibility of GoI, GoK, NSDC AND KSDC to train general public under different trades such as Carpentry, Tailoring, Boat Maker, Armorer, Blacksmith, Hammer & Toolkit maker, Locksmith, Sculptor, Goldsmith, Potter, Cobbler, Masons, Basket/Mat/Broom Maker/Coir Weaver, Doll & Toy Maker, Barber, Garland Maker, Washerman, Tailor, Fishing Net Maker etc., across skill centres of VTU.



Silver Jubilee Bhavan at VTU, Belagavi



Senate Hall at VTU, Belagavi

PROGRAMMES OFFERED at VTU PG CENTRES :

VTU UG/PG Centre (Belagavi Campus) Visvesvaraya Technological University "Jnana Sangama", Belagavi – 590 018,

UG Programs	CET Code: E279	Intake
1. B.Tech. in Robotics & Automation		60
2. B.Tech. in Computer Science and Business System		120
3. B.Tech. in Computer Science & Engineering		120
4. B.Tech. in Artificial Intelligence & Data Science		120
5. B.Tech. in Electronics and Computer Engineering		60
6. B.Tech. in Electronics Engg. (VLSI Design & Technology)		60
PG Programs		
1. M.Tech. in Computer Science & Engineering		18
2. M.Tech. in VLSI Design and Embedded Systems		18
3. M.Tech. in Water and Land Management		18
4. M.Tech. in Geoinformatics		18
5. M.Tech. in Product Design & Manufacturing		18
6. M.Tech. in Computer Aided Design of Structures		25
7. MCA		180
8. MBA		240

VTU UG/PG Centre (Mysuru Campus) Hanchya Sathagalli Layout Near Ring Road, Mysuru-570 019.

UG (B.Tech.) Programs	CET Code: E290	Intake
1. B.Tech. in Artificial Intelligence & Data Science		60
2. B.Tech. in Electronics & Communication Engineering		60
3. B.Tech. in Mechanical Engineering		60
4. B.Tech. in Computer Science & Engineering		120
PG Programs		
1. M.Tech. in Computer Science & Engineering		18
2. M.Tech. in Structural Engineering		25
3. M.Tech. in Industrial Automation Engineering		18
4. MCA		120
5. MBA		180
6. MBA in Digital Marketing		60
7. M.Tech. in Computer Aided Design of Structures		25
8. M.Tech. in Computer Aided Structural Engineering		18
9. M.Tech. in Digital Electronics & Communication Systems		18

VTU UG/PG & Skill Development Centre, Talkal, Dist: Koppal

UG Programs	Intake
1. Bachelor of Business Administration (BBA)	60
2. Bachelor of Computer Application (BCA)	60
PG Programs	
1. M.Tech. in Electric Vehicle Technology	18
2. Master of Business Administration (MBA)	60
3. Master of Computer Applications (MCA)	60

VTU Constituent UBDT College of Engineering, Davanagere

UG (B.E.) Programs	CET Code: E061 & E066	Intake
1. Civil Engineering		60
2. Mechanical Engineering		70
3. Electrical & Electronics Engineering		60
4. Electronics and Communications Engg.		120
5. Computer Science & Engineering		120
6. Electronics & Instrumentation Engineering		60
7. Robotics & Artificial Intelligence		60
PG Programs		
1. M.Tech in Computer Aided Design of Structure (Civil)		25
2. M.Tech in Environmental Engineering (Civil)		25
3. M.Tech in Machine Design (Mechanical)		25
4. MBA		180
5. MCA		180
6. M.Tech in Production Engineering System Technology		8

VTU UG/PG Centre (Muddenahalli Campus) Visvesvaraya Institute of Advance Technology Centre (VIAT) Muddenahalli, Chickballapur.

UG (B.Tech.) Programs	CET Code: E278	Intake
1. B.Tech. in Aeronautical Engineering		60
2. B.Tech. in Electronics & Computer Engineering		60
3. B.Tech. in Mechanical & Smart Manufacturing		30
4. B.Tech. in Robotics & Artificial Intelligence		60
5. B.Tech. in Computer Science & Engineering		120
6. B.Tech. in Electronics & Communication Engineering		60
7. B.Tech. in Data Science		60
PG Programs		
1. MBA		180
2. M.Plan. in Town & Country Planning		30
3. M.Tech. in Aerospace Propulsion Technology		18
4. M.Tech. in Nano Science & Technology		18
5. MCA		120
6. M.Sc. in Chemistry		30

VTU UG/PG Centre (Kalaburagi Campus) Rajapur, Kusnoor Road Kalaburagi-585 106.

UG (B.Tech.) Programs	CET Code: E289	Intake
1. B.Tech. in Artificial Intelligence & Data Science		60
2. B.Tech. in Computer Science & Engineering		120
3. B.Tech. in Electronics & Computer Engineering		60
PG Programs		
1. MBA (Logistics & Supply Chain Management)		60
2. M.Tech. in Computer Aided Design of Structure		25
3. MCA		180
4. MBA		120
5. M.Tech. in Computer Science & Engineering		18
6. M.Tech. in Construction Technology		18
7. M.Tech. in Highway Technology		18
8. M.Tech. in VLSI Design & Embedded Systems		18

Constituent College at Chintamani, Chikkaballapur District

UG (B.E.) Programs	CET Code: E308 & E309	Intake
1. B.E. in Computer Science & Engineering		60
2. B.E. in Computer Science & Engineering (AIML)		60
3. B.E. in Electronics & Communication Engineering		60
4. B.E. in Electrical & Electronics Engineering		60

VTU ONLINE PROGRAMS

PROGRAMMES OFFERED :

Undergraduate Programs

- BBA in Digital Marketing
- BCA in Data Analytics
- BCA in Data Sciences

Postgraduate Programs

- MBA in Business Analytics
- MBA (HRM / FM / MM)
- MCA in Artificial Intelligence & Data Science
- MCA in Cyber Security & Cloud Computing

Postgraduate Diploma Programs

- PGD in Cyber Security & Cloud Computing
- PGD in Big Data Analytics
- PGD in Software Testing
- PGD in (Financial Analytics/ Marketing Analytics/ HR Analytics)
- PGD in (Investment Management/ Risk Management/ Financial Management/Retail Management)

Apply@vtu-online.net Website: www.onlinedegree.vtu.ac.in

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