

Let's engineer science for a better world

Welcome to The School of Engineering Chanakya University, Bengaluru



A multi-disciplinary Global University offering new age academic programmes with the Integration Indian Knowledge Systems to pioneer

the vision of NEP 2020



Abundant Wisdom

Indian knowledge Systems to deeply inform all the knowledge endeavours of the university.

Nurturing world-class scholarship with high impact research and practice.



Indomitable Will

Teaching and developing youth to be transformative leaders.

Committed to provide sustainable solutions through trans–disciplinary studies and research.



Meaningful Action

Utilising state-of-the-art knowledge repository and digital infrastructure to expand the horizon of knowledge.

Creating innovative educational ecosystem to foster engagement with the industry, government and society for building India.



Ethical Leadership:

Graduates are equipped with managerial skills and the moral compass to guide them personally and professionally.

Commitment to Continuous Learning:

We inspire students to refine their skills, adapt to emerging trends, and keep learning throughout their careers.

Building Institution for Nation Building

Chanakya embodies a timeless philosophy and path of action.
An eternal fountain of wisdom, his intellect guides nation-building through positive thoughts, pragmatic principles, and participative actions.





About the University

Located in Bengaluru's Aerospace Industrial Zone, Chanakya University is a global, multidisciplinary, research-focused University at the forefront of higher education.

The University is dedicated to seamlessly integrating global academic excellence with the rich heritage of Indian knowledge.

At Chanakya University, we are committed to shaping ethical, world-ready leaders by blending the timeless wisdom of Chanakya with cutting-edge, modern management education. Inspired by the enduring values of will (ichha), wisdom (jnaana), and action (kriya), our goal is to nurture individuals who are ready to start their careers confidently in a dynamic and complex world. We aim to build ethical professionals who can rise above challenges and contribute meaningfully to their industries and society.



Create Knowledge and Transformative Leaders for Holistic development.



VALUES







Team Spirit



Creativity



Humanism

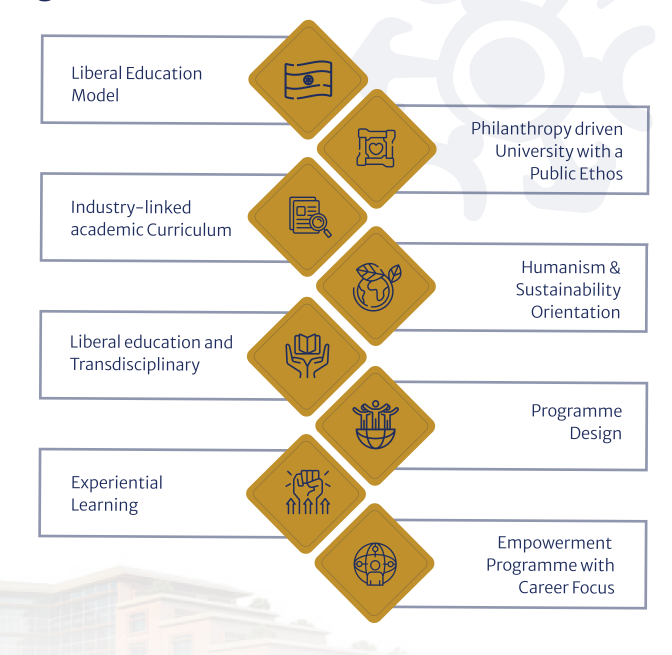


Integrity



- Develop youth with capabilities to be inspiring leaders
- Murture world-class scholarship with high-impact research and practice
- Facilitate transdisciplinary studies and research to provide sustainable solution for human and environmental challenges
- Building- of-the-art knowledge repository and digital infrasrtucture to expand the horizon of understanding among all
- Create innovative educational ecosystem to foster enagement with Buisness, Government and Society for holistic development

Chanakya Edge -Building new India through knowledge renaissance



Engineering the Chanakya Way

1/4+1/4+1/4+1/4>4 years of learning

The whole is bigger than sum of its parts

Unlocking potential, Expanding possibilities.

1/4

from Teacher 1/4

from
Self-Study

1/4

from Team
Project &
Team study

1/4

from Internship & Experiential Learning

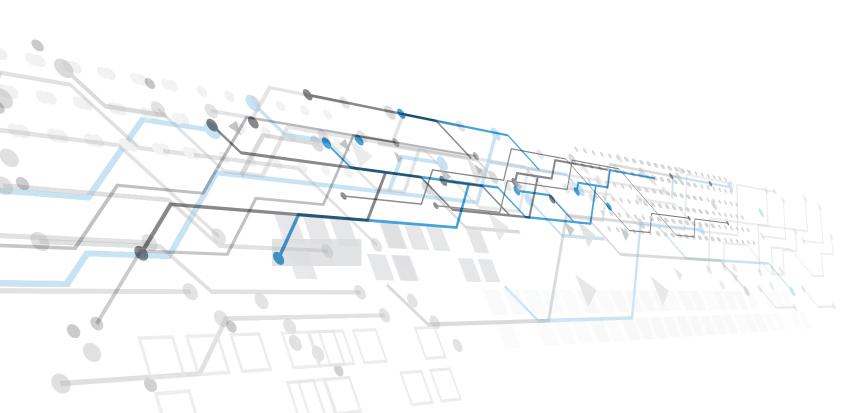


School of Engineering

Inspired by Chanakya's legacy, we recognize that his name represents more than just a historical figure; it embodies a profound responsibility we proudly uphold.

Guided by the foundational principles of innovation, sustainability, and excellence, the school of engineering is committed to reshaping engineering education for a rapidly evolving world. The School's approach, influenced by leading minds from industry and academic, bridges the wisdom of experience with cutting-edge technology, fostering a culture of intergenerational learning and ingenuity.

The school of engineering strive to cultivate engineers who are not just problem solvers but visionaries equipped to design solutions, create opportunities, and drive progress. By merging technical expertise with a relentless human pursuit of creation, we aim to empower a new generation of job creators who will redefine the boundaries of engineering.



WHY CHOOSE ENGINEERING AT CHANAKYA UNIVERSITY?

Interdisciplinary Curriculum

Prepares students to work efficiently in diverse, crossdisciplinary teams and adapt to complex challenges

Flexible Academic Architecture

Provides a balance of core courses, electives, basic sciences, humanities, and open electives

Integration of Humanities, IKS with

Engineering: Emphasis on blending traditional and modern knowledge systems enabling students to engage in research and innovation that is globally relevant while being locally grounded

Industry-driven Ability Enhancement Courses with Ideas - Incubation -**Entrepreneur Support**

Cutting-edge Laboratories and Digital Infrastructure

Experiential Learning

Projects and Internship OpportunitiesExposure to finding solutions for real-world challenges in collaboration with industries



Desired outcomes

Six Chanakya Engineering outcomes inspired by ABET

Ability to solve real-time problems using scientific approaches.

Ability to develop multiple solutions using interdisciplinary engineering design and advanced mechanics.

Ability to work in a team in a planned program and communicate the results effectively with various audiences.

Ability to synthesize information from multiple disciplines and analyse problems in depth

Ability to serve society beyond their engineering knowledge and classroom learning.

Ability to learn, acquire and apply new knowledge as needed, using appropriate tools and strategies

Learning beyond Limits

Mentored and conceived by the best minds in engineering and technology, we understand that learning is not just about absorbing knowledge. It's about hands-on learning, engagement, inspiration, and growth. The student experience is designed to cultivate a tech mind, creativity, responsibility and problem-solving:

Learning beyond limits



Lateral Thinking

Students are encouraged to think critically and creatively, not just about designing or building, but about how their solutions can work in global contexts and positively impact the world.



Future-Oriented Education

Our courses prepare students for tomorrow's challenges, equipping them with the skills and mindset to lead, innovate, and create transformative and reliable technologies.



Ethical and Responsible Engineering

We emphasize responsibility, empowering students to design solutions that are ethical, sustainable, and beneficial to society at large.



Programme Highlights



Scientifically Designed Curriculum



Experiential Learning



Interdisciplinary Approach



Soft Skills Integration



Research and Innovation Opportunities



Ethical and Societal Sensitivity



Leadership Development

Courses

UG PROGRAMMES (B.Tech.)



Computer Science and Engineering



Mechanical and Aerospace Engineering



Computer Science and Artificial Intelligence



Civil, Construction and Sustainability Engineering



Electrical Engineering and Computer Science



Biotechnology and Bioengineering*
(*To be launched for the 2025 Academic Year)



Electronics Engineering (VLSI and Embedded Systems)

UG PROGRAMMES

PG PROGRAMMES



B.C.A. (Hons.)



M.C.A.

UG courses

B.Tech. - 65% and above (or equivalent grade) in PUC/12th/any other equivalent exam conducted by a recognized authority / institution in India or abroad with entrance examination qualifying percentage from JEE Mains / COMEDK / KCET

B.C.A. – 60% and above (or equivalent grade) in PUC/12th/any other equivalent exam conducted by a recognized authority / institution in India or abroad. Students of Science / Commerce / Arts can Apply.

PG courses

M.C.A. – Passed BCA/ Bachelor Degree in Computer Science Engineering or equivalent Degree. OR passed B.Sc./ B.Com./ B.A. with Mathematics at I0+2 Level or at Graduation Level (with additional bridge courses as per the norms of the concerned University).

Built better

ENGINEERING ADVISORY COUNCIL



Dr. S. SomnathFormer Chairman, ISRO
Advises our Engineering
programs and guides initiatives
on Aerospace



Prof. Ganesh RamakrishnanDepartment of Computer Science and Engineering, IIT Bombay



Prof. Mahesh PanchagnulaDepartment of Applied
Mechanics and Dean, IITMadras



Prof. Shanthi PavanDepartment of Electrical
Engineering, IIT Madras



Prof. Y Narahari Honorary professor Department of CSA IISc Bangalore



Prof. Sreevalsa KolathayarDepartment of Civil Engineering,
NITK Surathkal



Prof. Avinash Kumar Agarwal Director, IIT Jodhpur



Prof. Y N SrikanthRetired Professor
Department of CSA
IISC Bangalore

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President, CESS



Sri M.P. KumarFounder Pro- Chancellor
Founder & Ex-CEO, Global Edge



Prof. Yashavantha DongreVice- Chancellor
Chanakya University



Justice A. V. Chandrashekhar
Former Judge
High Court of Karnataka



Sri Kris GopalakrishnanChairman Axilor Ventures
Co-founder Infosys



Sri Mohandas Pai Chairman Aarin Capital



Dr. Sushant JoshiRegistrar
Chanakya University



Prof. L. Gomathi DeviVice – Chancellor
Maharani Cluster University



Prof. B. Mahadevan
Professor
IIM Bangalore



Sri Nagaraj Reddy Chief Operating Officer Chanakya University



Principal SecretaryDepartment of Higher Education,
Government of Karnataka

International Advisory Council



Dr. K. Kasturirangan

Former Chairman

ISRO



Dr. Sitaram JindalChairman and MD
Jindal Aluminium Limited



Dr. Kiran Mazumdar-ShawExecutive Chairperson
Biocon Limited



Prof. S. SadagopanFormer Director
IIIT Bangalore



Prof. Manjul BhargavaProfessor
Princeton University



Prof. Bhushan PatwardhanFormer Vice Chairman
University Grants Commission



Prof. Kapil Kapoor

Chairman

IIAS



Sri Manish Sabharwal

Chairman
Teamlease Services



Sri S. V. Ranganath, IASFormer Chief Secretary
Government of Karnataka



Smt. Sonal Mansingh
Renowned Dancer
Member-Rajya Sabha



Prof. Bhimaraya Metri
Director
IIM-Nagpur



Prof. Vasudha KamatChairperson, Governing Board



Sri Harish BijoorBrand Guru & Founder
Harish Bijoor Consults Inc



Prof. Sunaina SinghFormer Vice Chancellor
Nalanda University



Sri Hari Kiran VadlamaniFounder
Indic Academy



Dr. Chandraprakash DwivediRenowned Film Director

Member – IGNCA



Prof. Subhash KakComputer Scientist & Historian
Oklahoma University



Sri Anurag BeharChief Executive Officer
Azim Premji Foundation



Prof. Michel DaninoVisiting Professor
IIT Gandhinagar



Sri Prakash BelawadiCo-Founder
Centre for Film & Drama



Sri Amish TripathiAuthor and Former Diplomat



Prof. Narendra Ahuja
Indian American
Computer Scientist



Justice Sharad Arvind BobdeFormer Chief Justice of India

School of Engineering Faculty

Prof. Vineeth Paleri

Director Academics, School of Engineering Ph.D., Indian Institute of Science, Bengaluru Former Professor, Department of CSE, NIT Calicut

Faculty

Naresh Dixit P S

Assistant Professor M.Tech., VTU, Belagavi

Bharath Setturu

Assistant Professor Ph.D., IIIT Hyderabad; Post-doc, IISc Bengaluru

Usha Subramanian

Adjunct Professor M.S., BITS Pilani

Vijay V

Assistant Professor Ph.D., IIT Madras

Asish Kumar Shukla

Assistant Professor Ph.D., IIITDM Jabalpur

Shreehari H S

Assistant Professor M.S., Bremen University of Applied Sciences, Germany

Banashankari Hosur

Assistant Professor M.Tech., RVCE, Bengaluru

Amogh S Raj

Assistant Professor M.S., University of Leicester, United Kingdom

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Associate Professor Ph.D., IIT Kanpur

Pradeep Kumar Gopalakrishnan

Professor of Practice M.Tech., IISc Bengaluru

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Assistant Professor M.Tech., VTU, Belagavi

Bhageerathi T

Assistant Professor MCA, VTU, Belagavi

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Visiting Faculty M.Tech., NITK

P V Venkatakrishnan

Visiting Faculty Ph.D., IIT Madras

Kowshik Thopalli

Visiting Faculty
Ph.D., Arizona State University, USA

Ritesh Jain

Visiting Faculty
Ph.D., University of Wuppertal, Germany

Shishir Shukla

Visiting Faculty, M.S., Arizona State University, USA

Siddhartha Visveswara Jayanthi

Visiting Faculty Ph.D., MIT, USA

Tanujay Saha

Visiting Faculty
Ph.D., Princeton University, USA

The League of Exceptional Mentors



Dr. K. Kasturirangan
Former Chairman, ISRO
Chairman,
International
Advisory Council,
Chanakya University



Dr. S. Somnath
Former Chairman, ISRO

Advises our Engineering
programs and guides initiatives
on Aerospace



Prof. Manjul Bhargava
Professor, Princeton University
Member, International
Advisory Council, Chanakya
University





Dr. Bibek Debroy
Padmashri Awadee
Chairman - Economic Advisory Council
to Prime Minister, Government of India
Chairperson - Advisory Council,
Chanakya Fellowship Program
Speaker, Chanakya

Distinguished Lecture Series



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Former Ambassador
Chairperson Advisory Council,
Subash Chandra Bose Chair on
International Studies





Prof. Nikolai G. Wenzel
Professor and Director, Universidad de las Hespérides (Spain)
Faculty – Chanakya Fellowship Programme
Teaches Foundations of Political economy



Prof. Walter Russell Mead Professor Bard College Speaker, Chanakya Distinguished Lecture Series



Sri Sridhar Vembu
CEO of Zoho Corporation
Interacts with our Students
and StaĞ. Emphasised the
importance of being rooted
to achieve success.

Prof. Harsh PantProfessor King's College London
Faculty,
Chanakya Fellowship Programme

Member, Advisory Council, Subash Chandra Bose Chair on International Studies



Prof Y. Narahari
Director,
Centre for Brain Research,
IISc Bangalore
Member Advisory Council,
School of Engineering



Our Placement and Internship Partners



















































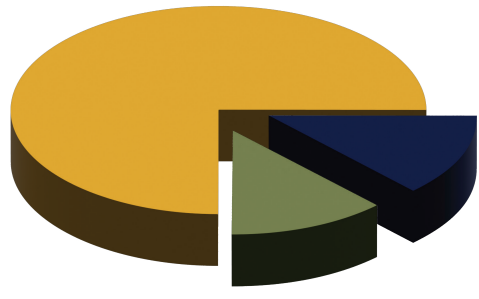
Our Placements

13 LPA
Highest Package

TLPA
Average Package

Batch 2024-25

75 % Placed in Corporates



13%
Inspired to persue higher education and research

Choose entrepreneurship and family business

Unparalleled Infrastructure

















Your pathway to Chanakya Admission Apply Online

Screening of Applications

Personal Interviews

Enroll



For Admission Enquiries Contact

+918550855092/94

admissions@chanakyauniversity.edu.in

Chanakya University Global Campus NH - 648, Haraluru - Polanahalli, Near Kempegowda International Airport Devanahalli, Bengaluru - 562165

