



# ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY



APPROVED BY  
A.I.C.T.E



AFFILIATED TO  
V.T.U

Visvesvaraya Technological University



Ministry of  
Education  
of India



# ABOUT US

[www.acetedu.net](http://www.acetedu.net)



## Genesis

We are pioneers in the field of Education and gearing up on the path of being recognized as one amongst the leading global brand with uncompromised zeal for providing Quality education to develop the future generation with Character, Calibre, and Vision over the past two decades.



**ADITYA COLLEGE OF  
ENGINEERING & TECHNOLOGY**

# CAMPUS INFRASTRUCTURE

[www.acetedu.net](http://www.acetedu.net)



**ADITYA COLLEGE OF  
ENGINEERING & TECHNOLOGY**

# CAMPUS INFRASTRUCTURE

[www.acetedu.net](http://www.acetedu.net)



**ADITYA COLLEGE OF  
ENGINEERING & TECHNOLOGY**

# VISION

www.acetedu.net

- TO evOlve as a Centre Of ACademIC ExCellenCe and Create Graduates to exCel In their PrOfessIOn bY prOvidInG qualItY eduCatIOn to the YOung mInds thrOugh mOdern InfrastruCture.
- TO Create respOnsIble EngIneers whO wOuld engIneer a just SOCIetY.

# MISSION

- TO prOmOte qualItY EduCatIOn and TeChnICal SkIls to meet the IndustrY requIrements.
- DevelOpInG leadershIp skIls thrOugh multIdIsCiplInarY learnInG apprOaCh
- EnhancInG emplOYabIlItY / entrepreneurshIp skIls thrOugh life-lOng learnInG apprOaCh



**ADITYA COLLEGE OF  
ENGINEERING & TECHNOLOGY**

# A MESSAGE FROM THE CHAIRMAN'S DESK

[www.acetedu.net](http://www.acetedu.net)



Life is a progression from darkness to light, and knowledge is the beacon of light that illuminates our path to self-realization. Education trains one to act and think independently to produce individuals who consider services before self. With this motivation, a dedicated band of philanthropists planted the seedlings of the present Aditya Institutions.

Aditya College of Engineering and Technology, a unit of Aditya Group of Institutions Group is committed to foster in its students, the pursuits of individual excellence and participate in full range of academic, cultural, social and physical activities, and to make them evolve as all-rounder. College education is the foundation for all future possibilities in the life of a student. Also, quality education is a passport to its steep rise in life and creates practical avenues to attain financial gains.

It provides golden opportunities to lead a life of dignity & prosperity. To achieve this goal, several add-on courses, trainings in placement, personality development, communication skills, and other soft skills are provided by expert members.

The College inculcates the development in all facets of life. Our team of dedicated and highly qualified faculty strives to widen the students' horizon of learning, thereby helping every student to taste success with high grades. The college will be a venue of national, international and state level conferences, seminars & symposiums.

The placement scenario is also quite commendable as several premier companies visit our campus for recruitment. We acknowledge the students, parents, teaching and non-teaching staff and society in general as our stakeholders for their continuous support in taking this institution to greater heights. We never compromise on any part of our quality and our policy of providing technical education in international standards.

I am extremely pleased to welcome you all to being a part of this ACET family. I pray to the Almighty to bless you with a great future.

**Dr. B. A. VISHWANATH  
Chairman**

# FROM THE PRINCIPALS' DESK

[www.acetedu.net](http://www.acetedu.net)



*"Engineering is not just about machines, codes, or circuits – it's about shaping ideas that shape the world."*

At Aditya College of Engineering and Technology, we believe that education must go beyond textbooks and classrooms – it must ignite curiosity, creativity, and the courage to innovate. Our goal is to nurture engineers who think critically, act ethically, and lead confidently in a rapidly evolving global landscape.

In today's world, success belongs to those who can blend theory with practice, innovation with compassion, and technology with responsibility. To achieve this, we focus on creating a vibrant ecosystem where learning is experiential, research is encouraged, and collaboration is celebrated. Our students are exposed to project-based learning, multidisciplinary teamwork, and opportunities that connect engineering knowledge with real-world impact.

At ACET, every student is empowered to dream, design, and deliver. Our faculty members are passionate mentors who help transform young minds into skilled professionals – engineers who are not only industry-ready but also future-ready.

As we move forward with a vision of excellence, accreditation, and global recognition, we invite students to join us in this exciting journey of discovery and transformation. Together, let us build a community of learners who don't just adapt to change – but drive it.

Welcome to ACET – where engineering meets inspiration.

Warm Regards,  
**Dr. M. S. Ganesha Prasad**  
M.Tech, Ph.D., MISTE, FIE, FIPIE, MIEEE (Sr. Grade)  
Principal,

# GOVERNING COUNCIL



**Dr. B.A. VISHWANATH**  
Chairman  
AditYa GrOup Of InstItutIOns



**Shri. N. SIVASAILAM**  
IAS (Retd.)



**Dr. D. SRINIVASAN**  
IAS (Retd.)  
Chief AdvIsOr,  
Dr. Rajkumar ACademY



**Shri. D. N. PRAHLAD**  
Former Director, Infosys  
Founder & CEO,  
Surya Software Systems  
Private Limited, Bangalore



**SURESH NARASIMHA**  
FOunder  
COCreate Ventures



**ANIL JAYAPRAKASH**  
CEO  
AssertifY



## Ethos & Aims

**ACET** offers high quality teaching in dedicated learning environments with the aim of enabling all students to be successful in their chosen educational and career aspirations. The college sets high expectations for all students to ensure they have the best possible life opportunities. We aim to support and develop each individual student holistically on their path to a bright professional career.



**ADITYA COLLEGE OF  
ENGINEERING & TECHNOLOGY**

# PROGRAM DETAILS

## B.E

Affiliated to Visvesvaraya Technological University  
Approved by AICTE, New Delhi

Bachelor of Engineering  
Duration : 4 Years

Eligibility : Candidate who has passed in PUC / 10+2, or equivalent course with PCM subjects,  
**OR** 10 + 3 (Diploma) with a minimum of 50% marks from a recognised institution.

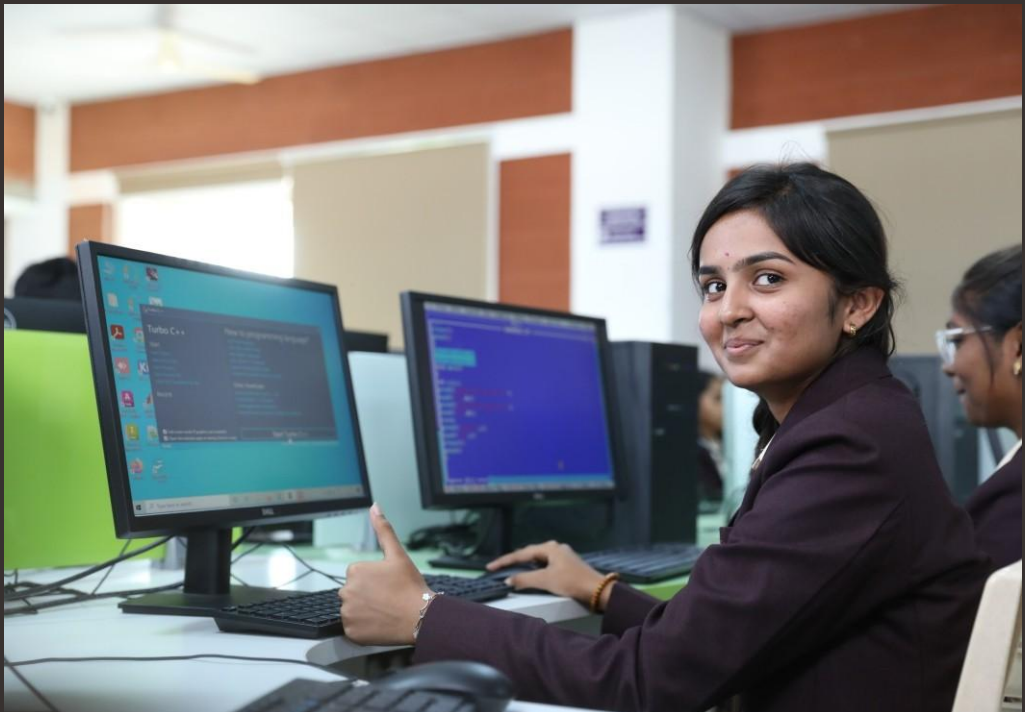


IN PURSUIT OF  
ACADEMIC AND PROFESSIONAL  
EXCELLENCE

**WE CREATE  
LEADERS..!!**

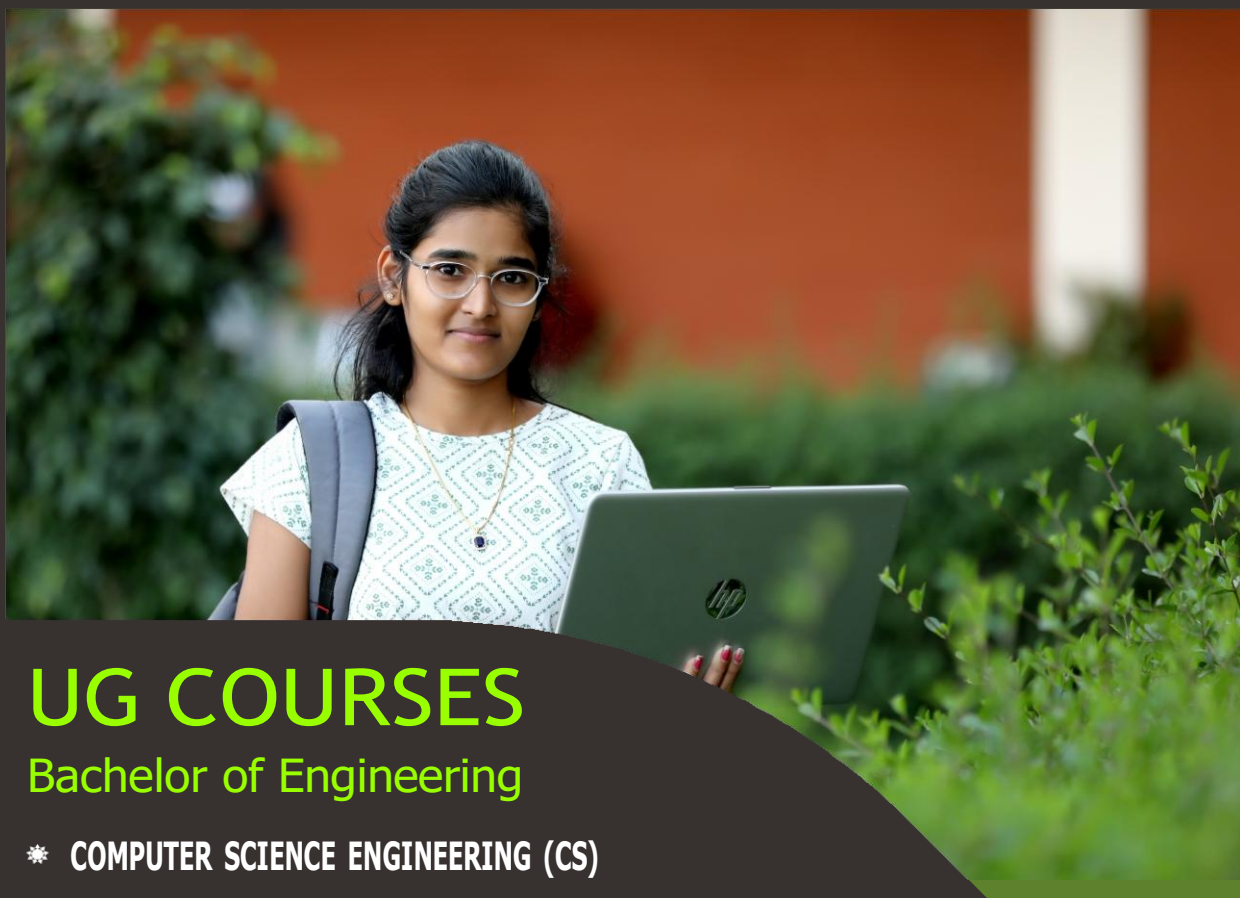
**KARNATAKA CET CODE: E 297**

**COMEDK CODE : E 209**



**ADITYA COLLEGE OF  
ENGINEERING & TECHNOLOGY**

# PROGRAM OFFERED



## UG COURSES

Bachelor of Engineering

- COMPUTER SCIENCE ENGINEERING (CS)
- CSE (ARTIFICIAL INTELLIGENCE)
- CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)
- INFORMATION SCIENCE & ENGINEERING (ISE)
- ARTIFICIAL INTELLIGENCE & MACHINE LEARNING (AI&ML)
- DATA SCIENCE (DS)
- ARTIFICIAL INTELLIGENCE & DATA SCIENCE (AI&DS)
- ELECTRONICS & COMMUNICATION ENGINEERING (ECE)
- ELECTRONICS & COMPUTER ENGINEERING (ECE)

## PG COURSES

• **MBA** • **MCA**



**ADITYA COLLEGE OF  
ENGINEERING & TECHNOLOGY**

# COURSES



## COMPUTER SCIENCE & ENGINEERING

**4 YEARS**  
PROGRAMME

 **SPECIALIZATION  
COURSES**

 **INDUSTRY-  
EQUIPPED LAB  
SESSIONS**

### CAREER OPPORTUNITIES

- \*Software Development
- \*Cybersecurity
- \*Blockchain Technology
- \*Game Development
- \*Software Testing & Quality Assurance
- \*Data Science & Analytics
- \*Cloud Computing
- \*Internet of Things (IoT)
- \*Academia & Research



## CSE (ARTIFICIAL INTELLIGENCE)

**4 YEARS**  
PROGRAMME

 **RESEARCH AND  
INCUBATION**

 **GLOBAL SCIENTISTS  
AS FULL-TIME  
MENTORS**

### CAREER OPPORTUNITIES

- \*Machine Learning Engineer
- \*AI Research Scientist
- \*AI Product Manager
- \*AI Consultant
- \*AI Software Developer
- \*Data Scientist
- \*Computer Vision Engineer
- \*AI Ethics Specialist
- \*Robotics Engineer.
- \*Natural Language Processing (NLP) Engineer



## CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)

**4 YEARS**  
PROGRAMME

 **RESEARCH AND  
INCUBATION**

 **GLOBAL SCIENTISTS  
AS FULL-TIME  
MENTORS**

### CAREER OPPORTUNITIES

- \*Machine Learning Engineer
- \*AI Research Scientist
- \*Computer Vision Engineer
- \*AI Consultant
- \*Deep Learning Engineer
- \*Data Scientist
- \*Natural Language Processing (NLP) Engineer
- \*AI Product Manager
- \*AI Ethics Specialist
- \*Autonomous Systems Engineer



## INFORMATION SCIENCE & ENGINEERING

**4 YEARS**  
PROGRAMME

 **SPECIALIZATION  
COURSES**

 **INDUSTRY-  
EQUIPPED LAB  
SESSIONS**

### CAREER OPPORTUNITIES

- \*Data Analyst
- \*Database Administrator
- \*Systems Analyst
- \*Web Developer
- \*Cloud Solutions Architect
- \*Information Security Analyst
- \*Network Engineer
- \*User Experience (UX) Designer
- \*IT Consultant
- \*Business Intelligence Analyst

# COURSES



## ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

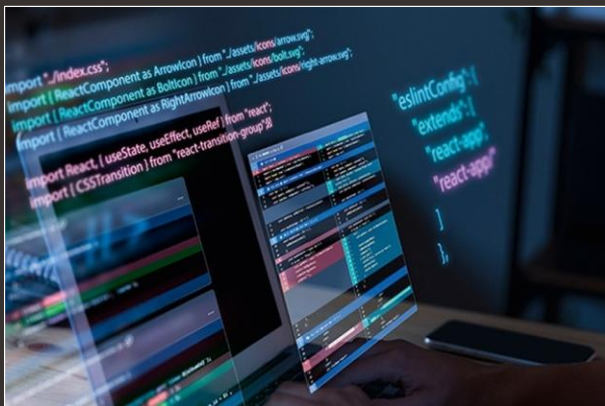
4 YEARS  
PROGRAMME



GLOBAL SCIENTISTS  
AS FULL-TIME  
MENTORS

### CAREER OPPORTUNITIES

- \* Machine Learning Engineer \* Data Scientist
- \* AI Research Scientist \* Natural Language Processing (NLP) Engineer
- \* Computer Vision Engineer \* Deep Learning Engineer
- \* AI Product Manager \* AI Ethics Specialist
- \* AI Consultant \* Autonomous Systems Engineer



## DATA SCIENCE

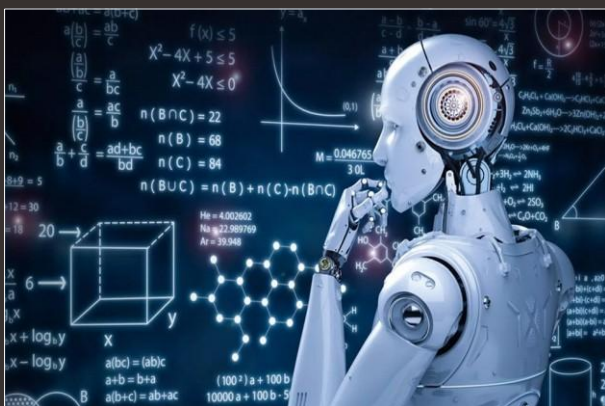
4 YEARS  
PROGRAMME



INDUSTRY-EQUIPPED LAB  
SESSIONS

### CAREER OPPORTUNITIES

- \* Analyst \* Data Scientist
- \* Machine Learning Engineer \* Data Engineer
- \* Business Intelligence Analyst \* Data Architect
- \* Quantitative Analyst (Quant) \* AI Consultant
- \* Research Scientist \* Data Science Manager



## ARTIFICIAL INTELLIGENCE & DATA SCIENCE

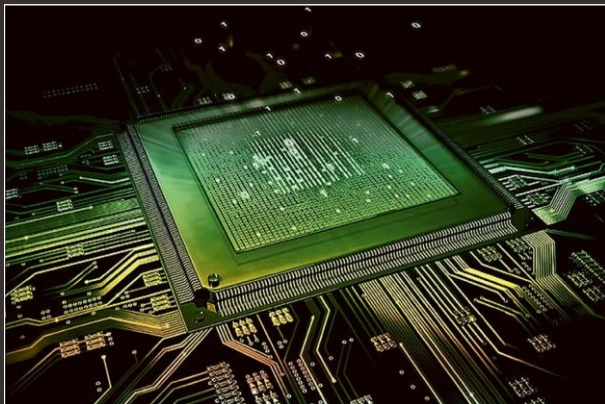
4 YEARS  
PROGRAMME



INDUSTRY-EQUIPPED LAB  
SESSIONS

### CAREER OPPORTUNITIES

- \* Machine Learning Engineer \* Data Scientist
- \* AI Research Scientist \* Data Engineer
- \* Business Intelligence Analyst \* Natural Language Processing (NLP) Engineer
- \* Computer Vision Engineer \* AI Ethics Specialist
- \* Data Science Consultant \* Quantitative Analyst (Quant)



## ELECTRONICS AND COMMUNICATION ENGINEERING

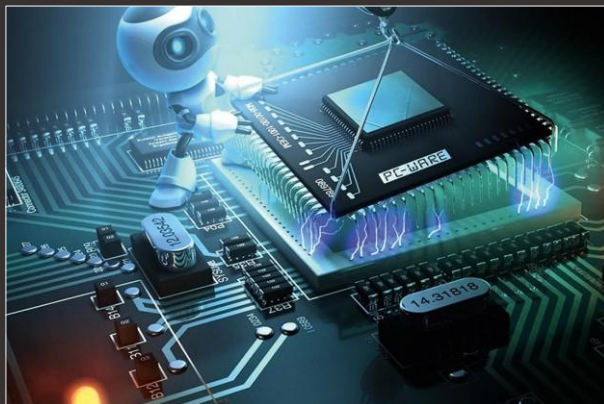
4 YEARS  
PROGRAMME



INDUSTRY-EQUIPPED LAB  
SESSIONS

### CAREER OPPORTUNITIES

- \* RF Engineer \* Telecommunications Engineer
- \* Embedded Systems Engineer \* Signal Processing Engineer
- \* VLSI Design Engineer \* Control Systems Engineer
- \* Electronics Design Engineer \* Network Engineer
- \* Power Electronics Engineer \* Research and Development (R&D) Engineer



## ELECTRONICS AND COMPUTER ENGINEERING

**4 YEARS**  
PROGRAMME

 SPECIALIZATION COURSES

 INDUSTRY-EQUIPPED LAB SESSIONS

### CAREER OPPORTUNITIES

- \*Embedded Systems Engineer
- \*Firmware Engineer
- \*Hardware Engineer
- \*Computer Hardware Engineer
- \*Network Engineer
- \*Systems Engineer
- \*Field Application Engineer
- \*Test Engineer
- \*Product Manager
- \*Research and Development (R&D) Engineer



## MBA (MASTER OF BUSINESS ADMINISTRATION)

**2 YEARS**  
PROGRAMME

 SPECIALIZATION COURSES

 INDUSTRY-EQUIPPED LAB SESSIONS

### CAREER OPPORTUNITIES

- \*Management Consultant
- \*Financial Analyst
- \*Marketing Manager
- \*Operations Manager
- \*Human Resources Manager
- \*Business Development Manager
- \*Entrepreneur
- \*Supply Chain Manager
- \*Investment Banker
- \*Corporate Strategy Manager



## MCA (MASTER OF COMPUTER APPLICATIONS)

**2 YEARS**  
PROGRAMME

 SPECIALIZATION COURSES

 INDUSTRY-EQUIPPED LAB SESSIONS

### CAREER OPPORTUNITIES

- \*Software Developer
- \*Systems Analyst
- \*Database Administrator
- \*Web Developer
- \*Network Administrator
- \*IT Consultant
- \*Project Manager
- \*Quality Assurance Engineer
- \*Business Analyst
- \*Cybersecurity Analyst



# ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

# PROGRAM DETAILS

B.E

## CAREER OPPORTUNITIES

Engineering is the most demanding UG Program. It offers a wide range of opportunities in various sectors. Graduates can pursue careers as software engineers, software developers, or full-stack developers, designing and developing software solutions for different platforms and applications. There is always demand for both software and hardware engineers in health care, automation, IT & several other industries. Even graduates can choose to pursue research or teaching positions in universities or research organizations, contributing to the advancement of computer science and electronics through academic and scientific research. Additionally, we promise all of our deserving students placement assistance across the country.



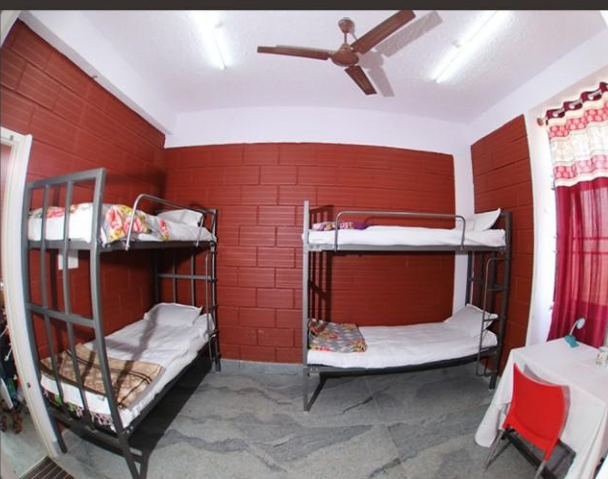
**ADITYA COLLEGE OF  
ENGINEERING & TECHNOLOGY**

# FACILITIES & ENVIRONMENT

The ACET provides a holistic environment for students in learning and carrier development. Facilities: State of the Art Classroom, Digital library, Wifi enabled campus, Best laboratories, Hostel, Infrastructure for sports, Transportation.



# FACILITIES & ENVIRONMENT



**ADITYA COLLEGE OF  
ENGINEERING & TECHNOLOGY**

# SPORTS

ACET believes a Healthy Body will enhance the Calibre of a Creative mind leading to Success. ACET houses a Multi Sport Indoor Stadium with sports acoustics of International Standards, being hosting State and National level Sports tournaments conducted by V.T.U. University.



**ADITYA COLLEGE OF  
ENGINEERING & TECHNOLOGY**

# CULTURALS



**ADITYA COLLEGE OF  
ENGINEERING & TECHNOLOGY**



# ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

## OUR PLACEMENT PARTNERS



100% PLACEMENT ASSURED

*Knowledge is a treasure  
that will follow its owner everywhere*

SCAN THE QR CODE FOR GOOGLE MAP ROUTE



Admission Office:  
ADITYA GROUP OF INSTITUTIONS  
NO.12, K0gliu Main ROad,  
Behind Sri Annapurneshwari Temple  
Yelahanka, Bengaluru - 560064  
Ph: 080-2857 1292, 93



Campus Address:  
No.2/1, Kamakshlpara,  
(3 kms after PresidencY UniversitY) ,  
Hesaraghatta Post, Yelahanka,  
Bengaluru - 560089  
Ph: 080-2857 1198

10 Kms frOm RailwaY StatIOn, 20 Kms frOm AlrpOrt.

For AdmIssIOn related querles, COntaCt:

MOb: 9620169000 / 9886869000

For more details, vlsIt:

[www.acetedu.net](http://www.acetedu.net)

Email : [Info@acetedu.net](mailto:Info@acetedu.net)