

DESIGN YOUR OWN DREAMS



NAGARJUNA
COLLEGE OF ENGINEERING & TECHNOLOGY

BANGALORE'S TOP AUTONOMOUS COLLEGE





Nagarjuna College of Engineering and Technology (NCET) is a premier top-rated institution under Nagarjuna Group of Institutions (NGI) and is proudly promoted by NCC since 2001. NCC has been ranked the "2nd Largest Construction Company in India" by a Construction World-NICMAR study. Having produced landmark civil-engineering projects worth billions in the last three decades, NCC today, represents the very best of the construction industry.

NCET has a strikingly beautiful campus very close to Bengaluru International Airport with exceptional infrastructure and academic facilities. NCET is an Autonomous Institution under Vishveshwaraya Technological University (VTU), Belagavi, Approved by UGC & AICTE New Delhi, and has been accredited by NAAC with 'A' grade. Four UG Programmes have been accredited by National Board of Accreditation, New Delhi for quality academic output. The institution is ISO Certified.

NCET is home to some of the finest academicians hailing from IITs, NITs and the IISc. The institute enjoys an efficient confluence of industry and academia with industry oriented curriculum transforming it into a centre of academic excellence for the overall development of the student community and the nation.

SISTER INSTITUTIONS
TOTAL STRENGTH 8000



NAGARJUNA
VIDYANIKETAN

Yelahanka | Estd: 1995



NAGARJUNA
PRE-UNIVERSITY COLLEGE

Yelahanka | Estd: 2000
Chikkaballapur | Estd : 2015



NAGARJUNA
COLLEGE OF ENGINEERING & TECHNOLOGY

Devanahalli | Estd: 2001



NAGARJUNA
DEGREE COLLEGE

Yelahanka | Estd: 2013



NAGARJUNA
COLLEGE OF MANAGEMENT STUDIES

Chikkaballapura | Estd: 2015

V I S I O N ·

Leadership and
Excellence in
Education

M I S S I O N

To fulfill the vision by imparting
total quality education replete
with the philosophy of
blending human values
and academic
professionalism.

Shri. J.V. Ranga Raju

Chairman
Nagarjuna Group of Institutions,
Director - NCC Ltd.



At the outset, I would like to invite you all to Nagarjuna Group of Institutions (NGI) - synonymous with academic distinction. NGI is built on values which are core to the education setup of present day while imbuing in our students, a corporate acumen. In the last two decades, our institution has achieved the perfect collaboration of state-of-the-art infrastructure and precious human resources dedicated to providing professional education with an emphasis on innovation & research.

Our competent faculty and staff are supportive and very passionate about moulding engineers of the future with a competitive mind-set by providing a conducive and cordial learning environment. We firmly believe that the growth of the nation depends on the overall well-being of our youth and the optimum utilization of human resources. Apart from technical mastery, our students are also well-versed with human values and social responsibilities to ensure individual progress tuned towards national development. We positively, look forward to having your children and acquaintances at our esteemed campus.



Smt. Sridevi Rangaraju & Sri. J V Ranga Raju
with President of India Smt. Prathibha Patil

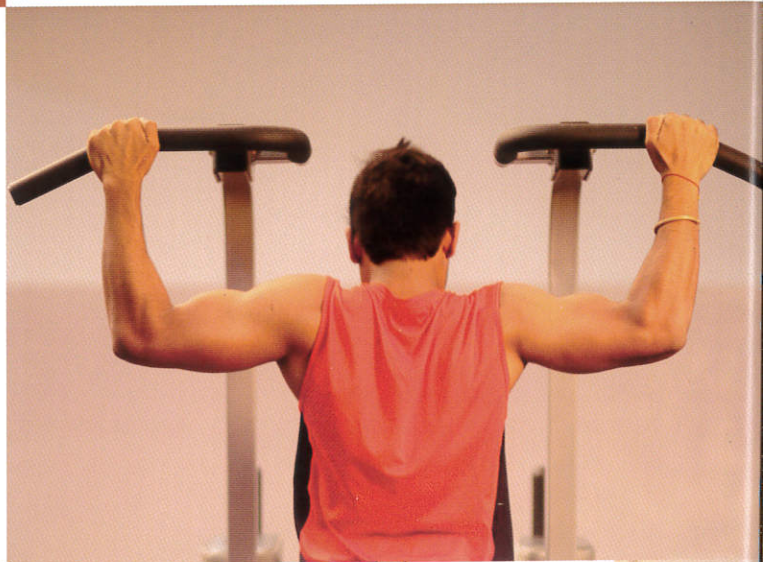


SALIENT FEATURES

Project Based Learning | Open Electives
International Internships | Smart Class Rooms
Online Courses with Credits | Toastmaster
Communication Club | Placement Training
Personal Counselors | Industry Related courses

GREEN CAMPUS

Solar power Generation
Solar Water Heaters
Solar Street Lights
Rain Water Harvesting
Sewage Treatment Plant



LABS

Virtual lab Nodal centre through MHRD | e-Yantra Robotic lab by IIT Bombay | Texas Innovation lab
VLSI & Microprocessor lab | Oracle WDP lab | National Instruments Lab-View Academy | NPTEL Local
Chapter sanctioned by IIT Madras | EDUSAT - Two way interactive facility



INFRASTRUCTURE

100 acres Wi-Fi campus | Library | Smart class rooms | 10 acres of play ground | Indoor sports centre
Separate Gymnasium for Boys and Girls | Hygienic Canteen/Mess | Coffee day | Photo copy Centre |
Stationery stores | Hostel blocks for boys and girls (Capacity 1000) | Furnished guest house for parents
| State of the art laundry | ATMs / Transport facility | Security services



OUR STUDENTS COMPLETED INTERNATIONAL INTERNSHIPS ACROSS THE GLOBE



SHAAN IBRAHIM

Teesside University - Middleborough United Kingdom
'I was able to learn different skills that one cannot learn in classrooms and I got an opportunity to meet students from many countries. This helped me develop a different perspective towards learning.'

UK

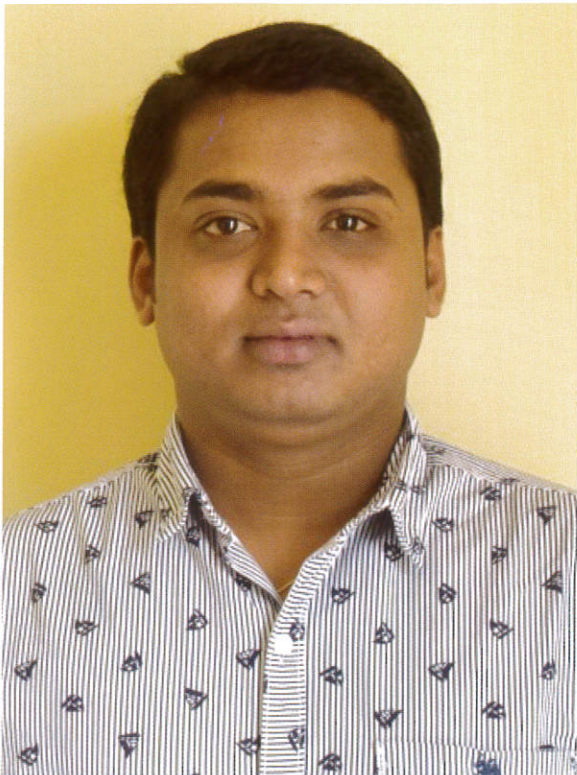


MS. EGGONI.HARSHINI

University: Athens information technology, Greece
This internship has allowed me to hone my technical skills, experience in composing a scientific research paper, and perform actual scientific research with experienced, brilliant, and like-minded people.

GREECE





MR. PUNEETH A

University: Ural Federal University, Russia

The internship was a worthwhile experience and I feel that it has not only prepared me for my academics but also for my professional career. I will take the experience of the internship with me in applying and analyzing future opportunities.

RUSSIA

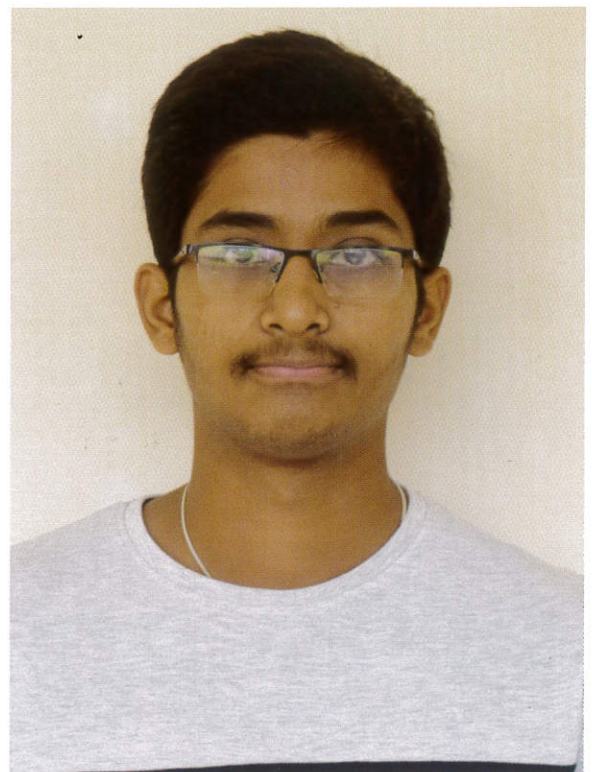


INDUKURI SANJAY VARMA

University of Rome, Tor vergata, Italy

I was benefitted from attending unique classroom training and peer-to-peer learning methods at Italy. I cherish every moment spent on-campus with teachers and international students there.

ITALY



PROGRAMS OFFERED



UNDERGRADUATE PROGRAMME (BE) 4 YRS

Computer Science & Engineering (CS)
Mechanical Engineering (ME)
Electronics & Communication Engineering (EC)
Information Science & Engineering (IS)
Civil Engineering (CV)

POSTGRADUATE PROGRAMME (M.Tech) 2 Yrs

Construction Technology
Structural Engineering
Master of Business Administration (MBA)



RESEARCH PROGRAMME (M.Sc Engg By Research & Ph.D)

Civil Engineering
Computer Science & Engineering
Electronics & Communication Engineering
Mechanical Engineering
Physics
Chemistry
Master of Business Administration



INTERNATIONAL INTERNSHIPS

Our students visit Foreign Universities to upgrade their skills by doing summer internships & research projects, which will enhance their career prospects & opportunities for higher studies.

ASSOCIATED FOREIGN UNIVERSITIES

Technical University of Sofia (TUS), Bulgaria | University of Rome, Tor-Vergata, Italy | Athens information Technology, Greece | Ural Federal University, Russia | Stevens Institute of Technology, USA | Aarhus University, Denmark National Technical University of Ukraine "Kyiv Polytechnic Institute" | University of Arkansas, USA | ITU San Jose, California | Athlone Institute of Technology, Ireland, Dublin | Teesside University, Middlebrough, UK



PROJECT BASED LEARNING (PBL)

Our Students actively participate in the Project-based learning (PBL), which is a student-centered pedagogy that involves a dynamic classroom approach in which it is believed that students acquire a deeper knowledge through active exploration of real-world challenges and problems. Students learn about a subject by working for an extended period of time to investigate and respond to a complex problem under the guidance of external Industry Experts. It is a style of active and inquiry-based learning.



COMPUTER SCIENCE & ENGINEERING INFORMATION SCIENCE & ENGINEERING

Mr. Dheerendra V Purohit , Founder of PThinks software solutions - Conducting the PBL sessions.

MECHANICAL ENGINEERING

NCET Mechanical Engineering students displaying Peltier based refrigerator model as a part of project based learning. This device can be used for both heating and cooling purpose.



CIVIL ENGINEERING

As a part of Project Based Learning students have developed the model of Permeable Pavement, which helps to collect the rain water or surface water on the roads and footpaths.



ELECTRONICS & COMMUNICATION ENGINEERING

Mr. Karthik, Director EC-Cube Informatics - Conducted sessions on "Innovative Project Development" to ECE students as a part of PBL.

ADVANTAGES OF AUTONOMOUS COLLEGE

- Affiliated to VTU but complete academic autonomy to frame syllabus and conduct the examinations.
- Degree will be awarded by VTU which has undisputed acceptance across the globe.
- Make up Examinations and Fast track semester helps the students to clear backlog subjects and avoid losing an year.
- Flexible Choice Based Credit System (CBCS) is followed to suit the requirements of slow learners and fast learners. A student can study at his own pace.
- Project Based Learning
- International Internships
- Credit linked Open Elective Courses in Music, Yoga & Meditation, Sports, Dance, Martial Arts, etc.
- Certification Courses (MOOCs Based Swayam)
- Industry Specific Courses: Experts from industries will be handling the subjects.
- Internship and projects at reputed Industries.



MOU's



OPEN ELECTIVES



STUDENTS
INVOLVED IN
MARTIAL ARTS
CLASSES

YOGA
CLASSES



PHOTOGRAPHY
CLASSES

ONLINE COURSES - OFFERED



World of business is moving at brisk phase and technology is changing rapidly, on day to day basis. Thus there is an immense need for students to learn the latest digital applications through different online platforms at their convenience for an affordable price. Our NCET students are highly motivated to pursue globally recognized online courses to enhance their career prospects and improve higher learning.

Computer Forensics (MOOCS) | The Data Scientist's Toolbox (John Hopkins University)
Network Security (MOOCS) | Operational Analytics (Wharton University of Business)
C# and .Net (MOOCS) | Managing Big Data with MySQL (Duke University) | Compiler Design
(NPTEL/MOOCS) | Computer Architecture (MOOCS) / Information Security (MOOCS)
| Machine Learning (NPTEL/MOOCS) Project Planning and Control (MOOCS) | Online
Certification Courses from IITs / IISc / SWAYAM / EDX / MOOCS / NPTEL / Course Era.



B . E - C O M P U T E R S C I E N C E E N G I N E E R I N G B . E - I N F O R M A T I O N S C I E N C E E N G I N E E R I N G - 4 Y R S

In the land of Information Technology, there is no excuse for not being up-to-date with technology. NCET always ensures that it is a step ahead of its peers in this regard. India has emerged as the premier destination for IT over the turn of the century and needless to say Bengaluru has been one of the biggest beneficiaries. In order to further capitalize on this factor, we are continuously strengthening our base and lay great emphasis on creating the finest computer facilities. We want our knowledge centre to be an ideal location for innovation and creativity for our students and staff alike.

H O W W E A R E D I F F E R E N T

In the first half of the course, students go through basic concepts of engineering and theoretical foundations of information, computation, its implementation and functionalities of computer systems.

In the second half we map the students to their areas of interest with personal counselling by the faculty and we focus on their strengths by offering them different electives like Machine Learning , Artificial Intelligence ,Big data , Data Analytics etc.

Since problem solving is the base of developing logical thinking, the

curriculum of key subjects is developed in a way that, students from first year get exposed to solving a large number of problems in labs instead of traditional class room teaching.

Taking the advantage of autonomy, we try to impart the current technologies of the industry into the curriculum taught by industry experts themselves.

Summer internships will be supported and highly encouraged by the faculty.

P L A C E M E N T T R A I N I N G

1st Year - Communication skills | **2nd Year** - Aptitude training |
3rd Year - Technical training | **4th Year** - Campus placements |

B . E - M E C H A N I C A L E N G I N E E R I N G (4 Y E A R S)

Mechanical engineering is a diverse discipline, due to which, there is employment opportunities in a wide-range of sectors: aerospace, automotive, biomedical, construction, manufacturing, power, railways, software, etc.

The Learning process at NCET is enhanced by Integrated Courses (Theory- Practical combined subjects), Project Based Learning, and hands on experience is provided in well equipped laboratories through workshops, seminars, conferences, and symposiums.

H O W W E A R E D I F F E R E N T

B.E - Mechanical engineering prepares students for a broad range of careers associated with the design and implementation of mechanical devices involving conversion, transmission and utilization of energy. Mechanical engineering involves creating smaller parts for machines to develop bigger machines and mechanical devices.

It includes the science & art of formulation, design, development & control of system components involving mechanics, thermodynamics, fluid mechanics, mechanisms and the conversion of energy into useful work.

Knowledge of mathematics, science and engineering makes students capable enough to develop problem-solving skills for promising careers in mechanical engineering.

The students will acquire in-depth knowledge in at-least one areas of specialization such as applied mechanics, energy engineering, design, automobile engineering, robotics and manufacturing etc.

Theoretical and industry-oriented knowledge, research and consultancy which provide exposure to deal with challenging situations in mechanical engineering (HVAC, BOSCH, NIIT virtual Lab, CAE ,Auto desk software tools, etc)

Ability to formulate engineering problems and designing mechanical devices to meet diversified needs of industries.

Students are also exposed to many funded projects from DST,AICTE, VGST,IE,VTU ,ASHRAE and KSCT.

Learn to work in teams, develop leadership qualities and seamless communication skills.



P L A C E M E N T T R A I N I N G

1st year – Training on Communication Skills | 2nd year – Aptitude Training
3rd Year – Training on Core Subjects and JOB oriented Courses
4th – Campus Placements and Internships.

B . E - E L E C T R O N I C S & C O M M U N I C A T I O N E N G I N E E R I N G (4 Y E A R S)

The department has rich tradition in research and development. The research interest of the faculty members in the department includes fundamental and recent trends of Electronics and Communication Engineering. The broad areas of research and academic activities in the department are: Communication Systems, Digital Signal Processing, Image Processing, VLSI & Embedded Systems and Microcontrollers. The department has been accredited by National Board of Accreditation.

The department has well equipped curriculum related laboratories, and many state of the art facilities for assisting students with VLSI, Digital Signal Processing and Image processing.

Integrated courses such as Basic Electrical, Electronics, control systems, Linear integrated circuits are introduced to enhance the practical skills of the student.

H O W W E A R E D I F F E R E N T

First and second year students are introduced to electronics, covering the key areas like amplifiers and circuits, and providing theoretical and practical understanding.

During the Third and fourth year they go through the core study of communication such as design, digital electronics, fundamentals of electronic engineering, electronic circuits, computer architecture, control systems, VLSI and power electronics etc. In addition Students shall undergo Aptitude, Soft-skill and Computer Technical training and coding by Industry experts.

Students can take up additional programs like Project based Learning (PBL), integrated courses such as Basic Electrical, linear integrated circuits etc. and can be part of many clubs like Robotics and many others.

P L A C E M E N T T R A I N I N G

1st year – Training on Communication Skills | **2nd year** – Aptitude Training | **3rd Year** – Training on Core Subjects and Software Programming. | **4th Year** – Campus Placements





B . E - C I V I L E N G I N E E R I N G (4 Y E A R S)

Civil engineers form the backbone of the country and are responsible for development in many spheres. For a developing country like India, we need talented civil engineers, who are committed to their goals and serve the country. They are greatly responsible for the rapid development that occurred in the past decade. Be it bridges, dams, highways or other structures, they have gone full throttle in catapulting the country from obscurity to an imposing economy with great infrastructure. Without proper infrastructure, modern technology is a waste and they definitely deserve credit for putting the country on the map. The Civil Engineering department is constantly striving to train and motivate the students. Our Civil Engineering department has an excellent faculty that provides research guidance, professional consultancy and manpower training through partnership with the infrastructure industry. Besides imparting knowledge through superior teaching and instruction, they are involved in applied research by tie ups with various R&D projects and consultancy services

H O W W E A R E D I F F E R E N T

One complete semester will be dedicated on current live projects of NCC Ltd which are spanned all over India . Students will be mapped by the area of interest and their location preferences Eg. metrorail - works, hospitals, bridges, etc.

Students are actively encouraged to take up consultancy work of live projects.

H O W W E T R A I N F O R P L A C E M E N T S

We encourage our students to attend placements only after their 6 month internship on a live project. We organize symposium of major infra structure and real estate companies to do a pool- campus drive. Talks are given by industry experts about sticking on to the core discipline. Communication and technical training along with mock interviews would be conducted before placements.



RESEARCH & DEVELOPMENT

OBJECTIVE

To enhance research activities with the support of students and faculty. - enhance research activities by utilizing the expertise of the Ph.D holders - drive Ph.D scholars to progress quality research and to publish research articles in reputed international journals and initiate innovation among students.

KEY RESEARCH STRENGTHS

Our research is established in emerging areas and multiple fields including water, environment, energy, computer science and engineering sciences. Our expertise and strength attract various research funders and partners including government, industry and private builders.

ACHIEVEMENTS

EXTERNAL FUNDING

Software framework for hosting APL/modules for Artificial Intelligence, Heterogeneous Parallel Computing and Device Drivers for various scientific equipments in ex-planetary vehicles to the end/remote user, funded by Respond project form ISRO : Rs.16,98,000/-

Study on the corrosion behavior of marine engine alloy using C263 for high temperature sulfidation, funded by DRDO, GATET : 9,75,000/-

Low Power Model Predictive Control (MPC) IP core for system on chip, funded by VTU Research : 4,25,000

Development and Evaluation of Solar and Geo Thermal based Cooling and Refrigeration Systems, funded by Karnataka State Council for Science and Technology (KSCST):Rs.10,00,000/-

Design and Engineering of a Small Satellite-CANSAT, funded by Institute of Engineers + VTU :Rs.1,00,000/-

Development and Fabrication of Standing Wave Thermo-Acoustic Refrigeration System : Rs.300,000/-

Development and Evaluation of Solar Hybrid Adsorption Cooling System for Rural Application as a Demonstration Unit Rs.200,000/-

Pradhan Mantri Kaushal Vikas Yojana(PMKVY) : 6 areas Karnataka State Council for Science and Technology (KSCST) projects : 30 projects

CONSULTANCY

- Testing of steel reinforcement in accordance with IS-1786 standards for
 - 1) SBG Software Private Limited Bengaluru.
 - 2) Bagmane Developers Pvt. Ltd Bengaluru.
- Waterproofing assessment.
- Durability Test of concrete specimen.
- Vibration Testing of Moonstone.
- Rebar corrosion assessment for lower basement concrete at expansion joints.



PATENTS FILED

An improved power generation unit useful for residential requirement suitable to install in septic tank
Application No. 201841025132.

An apparatus and method for crossing between one side of railway platform and another side of railway platform, Application No. 201841007653.

An improved super plasticizer formulation for concrete mixing based on amino carboxylic compound
Application No. 201741023300.



PLACEMENT & TRAINING

Nagarjuna Group of Institutes (NGI) provide Placement not only for our students but to the surrounding colleges by acting as a host and inviting students from the neighbouring colleges.

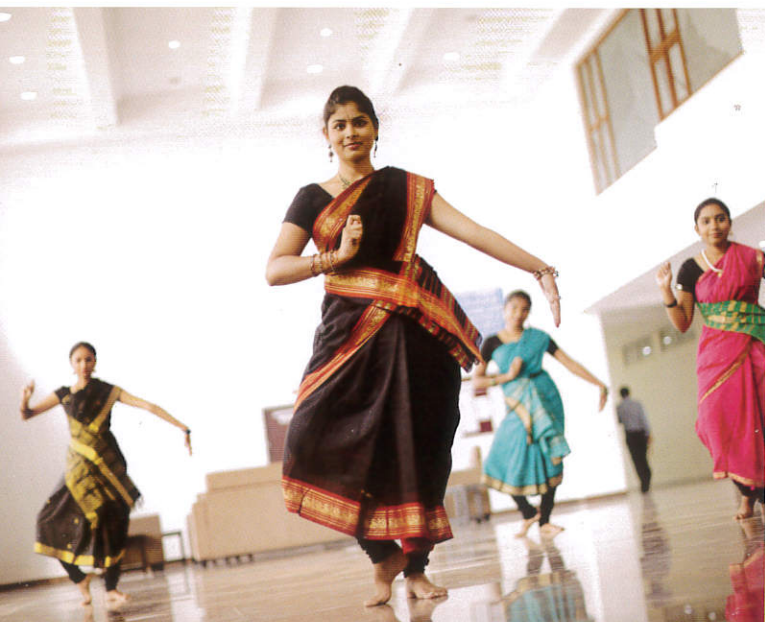
To make our student industry ready. They are trained in aspects like...

- Dress Code for Boys and Girls
- Resume writing skills
- Group discussion
- Mock Interview
- Domain knowledge
- Presentation skills
- Body language
- Interview skills & Time Management
- Attitude & Aptitude
- Problem Solving skills
- Language training & Pre placement talks
- Negotiation skills & Technical skills
- Industry related Training



CLUBS

Apart from academics, there are many clubs in the college that are actively involved in various activities both inside and outside the campus. Afforestation, photography, dance, music, social causes, we motivate them to further their cause.

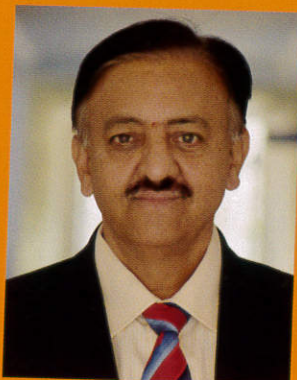


- IEEE student branch
- Robotic Club
- Photographic Club / Movie Club
- Eco Club
- Music Club / Dance Club
- Chess Club
- Cultural Club / Fashion Club
- CSI Student Chapter
- Green Club
- Aero Modelling Club
- Alumni Association
- Departmental Forums

CORE TEAM



DR. K.S. DESHIKACHAR
SENIOR DIRECTOR NES



DR. S.G. GOPALAKRISHNA
DIRECTOR NES



DR. MANOHAR NARAJJI
DIRECTOR NES



DR. SRIKANTAMURTHY
PRINCIPAL NCET



DR. HARISHA P
VICE PRINCIPAL NCET

DISTINGUISHED FACULTY



DR. N. KAPILAN
HOD MECHANICAL ENGG DEPT



DR. KRISHNAN KUMAR
DEAN, R&D

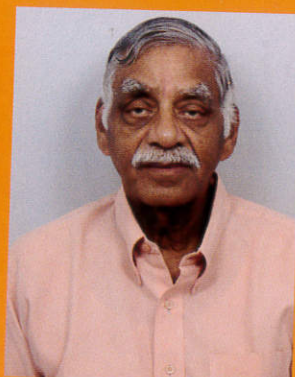


DR. JAGANATHAN
PROF. CSE DEPT

ADJUNCT FACULTY



DR. GIRISH SURYANARAYANA
SENIOR SCIENTIST SIEMENS



MR. UMESH
CHAIRMAN, ASSOCIATION OF
CONSULTING CIVIL ENGINEERS

COURSES UNDER NGI

Nagarjuna Vidyaniketan

Nursery

Primary

Higher Primary

High school

Nagarjuna PU-College Yelahanka and Chikkaballapur

SCIENCE STREAM

Physics, Chemistry, Mathematics, Biology.

Physics, Chemistry, Mathematics, Computer Science

Physics, Chemistry, Mathematics, Electronics

COMMERCE STREAM

Economics, Business Studies, Accountancy, Computer Science

Statistics, Business Studies, Accountancy, Computer Science

Statistics, Economics, Business Studies, Accountancy,

Mathematics, Statistics, Business Studies, Accountancy,

History, Economics, Business Studies, Accountancy,

INTEGRATED CLASS

I PUC + IIT-JEE (Mains & Advanced)

I PUC + NEET

I PUC + k CET (Engineering)

II PUC + CA -CPT

Nagarjuna Degree College

UNDER GRADUATION

BBA

B.Com

BCA

POST GRADUATION

MBA

M.Com

PROFFESIONAL COURSES

CA

CMA

AVIATION

SISTER INSTITUTIONS



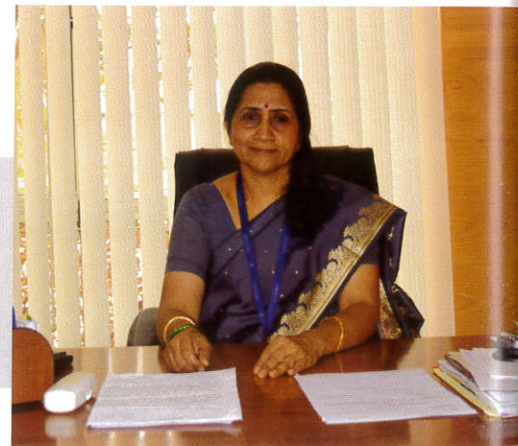
Mrs. B. H. LEENA
PRINCIPAL



Nagarjuna Vidhyaniketan
Yelahanka



Nagarjuna Pre-university College
chikkabballapura



Mrs. S. SHARADA
PRINCIPAL



Dr. M. R. BHAVANI
PRINCIPAL



Nagarjuna Degree College
Yelahanka



Nagarjuna Pre-university College
Yelahanka



Prof. V. S. NANJUNDAPPA
PRINCIPAL



Dr. N. ANANDAMMA
PRINCIPAL



Nagarjuna College of
Management Studies
Chikkaballapura

IKYA INTER C



OLLEGIATE FEST



PROUD MOMENTS

OUR DISTINGUISHED ALUMNI

Mr. Ravishek, IES
USN - 1NC08CV039,
Ministry of Road Transport & Highway,
Government of India



Inauguration of UDBHAV 2017 -Technical Fest on
25.10.2017 Chief Guest: Dr. Manpreet Singh
Manna, Director (Admin & Swayam), AICTE, New
Delhi.

Visit of Prof. Anil Sahasrabudhe, Chairman,
AICTE, to Muddenahalli (Sir M.Visvesvaraya's
Birth Place) on 25.11.2017



OUR DISTINGUISHED ALUMNI

MR. MEGHANIDHI DAHAL, IAS
USN-1NC05ISO21,
ASSISTANT COMMISSIONER,
JORHAT, ASSAM



Dept. of Computer Science & Engg. developed an Automatic Rover for Mars Expedition funded by ISRO RESPOND Project

NCET Cricket Team won the runners up trophy in VTU North Zone Cricket Tournament and qualified for Inter Zone.



PROUD MOMENTS

NCET - ALUMNI
MEETING HELD
AT TAJ VIVANTA



LAMP LIGHTING
CEREMONY

GROUP
PICTURE



FOUNDER'S DAY CELEBRATION



OUR EMPLOYERS

COMPANIES WHICH REGULARLY
HIRE ON OUR CAMPUS

	 MPHASIS <i>an HP company</i>		
			
			
			
			
			
			
			
			
			
			
			
			
			

Some of our Students Pursuing Master's degree, Abroad

Name	Country	University	NCET Batch
Ravikiran	 USA	University of Alabama, Huntsville	2017 (EC)
Chandrakanth	 USA	San Jose State University, California	2015 (EC)
Madipatti Manikanta	 USA	New Jersey University, New York	2015 (EC)
Ram Kumar	 USA	Arizona State University, Tempe	2015 (EC)
Akriti Rao	 USA	Cleveland State University, Ohio	2017 (IS)
Likhith M	 USA	University of Michigan	2015 (Mech)
Harish N	 Canada	University of Alberta, Edmonton	2015 (Civil)
Pavan Shastry	 Canada	University of Ottawa	2016 (Mech)
Shankar Pangeni	 Australia	Charls Sturt University, Sydney	2016 (EC)
Bharath Y S	 Australia	Swinburne University, Melbourne	2016 (Civil)
Priyanka N	 Germany	TU Chemnitz, Saxony	2016 (IS)
Shreyas M	 Poland	Warsaw University	2017 (CS)
Shilpa S	 Taiwan	National Tsing Hua University	2015 (EC)

What Our Students Say About Us

“I have spent 4 glorious years on NCET campus. It was an enriching experience, with students from all over India. The nature friendly campus is one of its kind in Bangalore.”

Kishan K
Senior Project Manager, NCC (Nagarjuna Constructions Company)

“Opportunities at NCET prepared me for both Engineering and Business worlds at the same time. I lead the business operations at Trivik, and skills acquired at college was vital to my success. I thank all my teachers and peers.”

Shibu Sukumaran
Business Head Trivik Hotels & Resorts

“NCET prioritized values, and cared for overall student welfare. We had excellent career guidance which helped me get admissions into Top colleges at USA. I am currently working at a leading Software company after my MS- Computer Science.”

Pretham
Sr. Software Engineer, Shutterly (inc), USA

“In spite of studying EC engineering, I work in the HR domain. My technical skills backed with communication skills acquired at college, helped me grow quickly in my career. My association with NCET was a privilege.”

Likitha. S
HR - Lead Recruiter, (MAERSK)



NAGARJUNA
COLLEGE OF ENGINEERING & TECHNOLOGY



ACCREDITED*

An Autonomous college under VTU, Accredited by NAAC with "A" grade
VenkatagiriKote Post, Devanahalli, Bengaluru – 562164

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ADMISSION

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