



NRI

INSTITUTE OF TECHNOLOGY

A Journey Towards Excellence

Pothavarappadu(V), (Via) Nunna, Agiripalli Mandal,
Vijayawada Rural, Krishna District.

Affiliated to JNTUK, Kakinada and Approved AICTE, New Delhi.

COLLEGE PROFILE



ABOUT OUR COLLEGE

NRI IT, Agiripalli was started in 2008 under the auspices of Sri DurgaMalleswari Educational society to provide quality technical educational and foster research and development in pharmaceutical Education. The college is located at 23 kms off the Vijayawada Railway Junction on Chennai-Kolkata National Highway (NH-5) and 30 minutes journey from Gannavaram airport sprawling amidst 20 acres of mangrooves.

OBJECTIVE:

To promote quality Engineering and Pharmacy Education, that suits the present organizational Needs.

VISION:

To mould young graduates into future technocrats and leaders enriched with well rounded personalities for the promotion of Scientific, Economic and Industrial development of the country and to play a creative role in service to humanity.



MISSION :

To promote the institution as a “centre of excellence” offering Engineering and Pharmacy Education to men and women at undergraduate and postgraduate degree levels, bringing out their total personality, emphasizing on ethical values and preparing them to meet the growing challenges of the Industry and diverse societal needs of our nation.

MANAGEMENT :

The Sri Durga Malleswari Educational Society (Regd.138/2007) Vijayawada was established and registered during 2007 by eminent educationalists, philanthropists and elite of the Vijayawada town with a mission of serving the society through education especially the youth of rural and semi urban areas.

Vijayawada, popular as Oxford of Andhra Pradesh is an educational centre catering to the needs of the people of costal districts with its rich culture and heritage. Many aided colleges for women, and other co-education colleges importing education to women Produced some important national figures in various fields. But just importing education is not sufficient in present society with out job opportunities. With that consciousness Sri Durga Malleswari Educational Society made its move in establishing Educational institutions with job oriented Hi-tech courses.



Dr.R.Venkata Rao
Chairman

K. Sreedhar
Secretary

Details of its promoters including their back ground:

Sl.No.	Name of the Person	Designation
01.	Dr.Ravi Venkata Rao	Chairman
02.	Kommuru Lakshmi	Vice Chairman
03.	Kommuru Sridhar	Secretary
04.	Ravi Karuna	Joint Secretary
05.	Kommuru Madhusudhana Rao	Treasurer
06.	Konasani Sekhara Babu	Member
07.	Vallurupalli Aruna	Member
08.	Challagundla Ravi Kumar	Member
09.	Vasireddi Ajitha	Member
10.	Konasani Sambasiva Rao	Member
11.	Valluripalli Purnachandra Rao	Member

(1) **Dr. R. Venkata Rao, M.A., Ph.D., Chairman:** Basically an academician. He worked as Assistant Professor in the Department of Economics, Acharya Nagarjuna University. He has published 30 articles in different reputed journals. Later he entered the in to the field of setting up of educational institutions. He has been unanimously elected to serve as Chairman of NRI Institute of Technology proposed to be run by Sri Durga Malleswari Education Society, Vijayawada.

(2) **Kommuru Lakshmi, M.Sc.,M.A.,:** She is an eminent educationist and social worker. She hails from educational family and belongs to elite society. She has been associated with the field of education by serving in various capacities in various educational and philanthropic organizations.

(3) **Kommuru Sridhar, M.A.:** He is Lecturer by profession and hails from a family which has political, educational and philanthropic background. He is an active participant in

various social service activities. He is running one of the famous Coaching Centre by name College for Competitive Examinations located at Vijayawada which conducts coaching for various Competitive examinations, such as I-CET, CAT, TOFEL, GRE. Through this institution 1000s of students got I-CET merit Ranks. He is unanimously elected to serve as Secretary and Correspondent of NRI Institute of Technology sponsored by Sri Durga Malleswari Education Society, Vijayawada.

(4) **Ravi Karuna, B. Com.:** She is an eminent educationist and social worker. She hails from educational family. She has been associated with the field of education by serving in various capacities in various educational and philanthropic organizations. Socially and financially she belongs to an elite society.

(5) **Kommuru Madhusudhana Rao:** He is a retired Physical Director. He hails from political, educational and philanthropic background family. He is unanimously elected to serve as Treasurer to the NRI Institute of Technology proposed to run by Sri Durga Malleswari Education Society, Vijayawada.

(6) **Ch. Ravi, B.Tech:** Presently, he is working as Software Engineer in USA in a reputed institution. He is young and dynamic hails from industrial family. He is highly enthusiastic in the promotion of professional educational institutions like Pharmacy and Engineering in Andhra Pradesh.

(7) **Vasireddi Ajitha, MCA :** Presently, she is working as Software Engineer in USA. She hails from educational and philanthropic family. She is very much interested in promoting the technical educational institutions in Andhra Pradesh.

(8) **Konasani Sekhara Babu, B.Tech.:** Now, he is working as Software Engineer in USA. He is from an educational family. He is very much enthusiastic to run quality and employment oriented courses to serve the society so that more number of students of Andhra Pradesh will have chance to get employment in multinational companies in India and abroad.

(9) **Valluripalli Aruna, M.B.A.:** She is a good administrator. Presently, she is working as a Manager in a reputed institution in USA.

(10) **Konasani Sambasiva Rao:** He is a retired Bank Manager. He is very much interested in providing technical education to the poor students.

(11) **Valluripalli Purnachadra Rao:** He is a retired Deputy Engineer in Local Government Institution in Nagapur. He hails from educational and philanthropic family.

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ABOUT NRI IT PRINCIPAL

Dr.C.NAGA BHASKAR,

B.Tech, M.Tech, Ph.D, FIE, CE, MISTE, MCMSI
PRINCIPAL
NRI INSTITUTE OF TECHNOLOGY
Pothavarappadu(V), (Via) Nunna, Agriripalli
Mandal, Krishna District.



TITLE OF THE Ph.D Thesis : “Jet Impingment Studies on Moving and Stationary Solid Walls – A parametric Study “ using Computational Fluid Dynamics.

EXPERIENCE

A) TEACHING (18 Years and 6 Months)

- 1) Presently working as a Principal in NRI Institute of Technology, Pothavarappadu(V), (Via) Agiripalli Mandal, Krishna District, A.P. from June 1st 2011 to till date.
- 2) Worked as a Principal in VKR & VNB Engineering College, Gudivada, from June 2008 to May 2011.
- 3) As a Professor in the Department of Mechanical Engineering of PVP Siddhartha Institute of Technology from March 2006 to June 2008.
- 4) As a Asst. Professor in the Department of Mechanical Engineering K.L. College of Engineering, Vaddeswaram, from February 2005 to March 2006.
- 5) As a Asst. Professor and Lecturer from October 1993 to February 2005, in the Department of Mechanical Engineering, V.R.Siddartha Engineering College, Vijayawada.
- 6) As a Lecturer in Mechanical Engineering Department in K.I.T.S Ramtek (M.S from October 1992 to September 1993.

B) INDUSTRIAL (1 Year and 10 Months)

As a Trainee Engineer in M/s. Ambuja Petro Chemicals Ltd., Hyderabad from November 1988 to September 1990.

SCHOLARSHIPS / AWARDS :

- Recipient of National Merit Scholarship throughout the educational career.
- Best Teacher Award from JNTUK.

SEMINARS / WORKSHOPS ATTENDED : 20

PARTICIPATION AS A RESOURCE PERSON/JUDGES ETC., : 04

PAPERS PRESENTED In Seminars/Workshops/Journals : 19

CONFERENCES /SEMINARS ORGANIZED : 08

ADMINISTRATIVE EXPERIENCE :

- 1) Management representative for ISO Quality Management Systems
- 2) Convener for Institution level Disciplinary and Anti-ragging committee.
- 3) Coordinator for Twinning Programme and MOU with SUNY-B, USA
- 5) Incharge for U.G.Students project works committee.
- 6) Coordinator at college level for CCC Programme of JNTU.
- 7) Department Academic activities in-charge.
- 8) Coordinator for Industry Institute Interaction Cell.
- 9) Resident warden for the hostel in the campus.
- 10) Counselor for students career development cell.

ADDUTIONAL INFORMATION :

- Fellow of Institution of Engineers, India (FIE)
- Life Member as Chattered Engineer (C.E)
- Life Member of Indian Society for Technical Education (MISTE)
- Life Member of Condition Monitoring Society of India (MCMMSI)
- Author for three Text Books

COURSES WE OFFER: 2011 – 2012 Intake

Under graduate level B.Tech :	Electronic & Communication Engineering ECE,-- 120 intake
	Computer Sciences& Engineering CSE,-- 120 intake
	Electrical & Electronic Engineering EEE -- 120 intake
	Information & Technology IT, -- 60 intake
	Civil Engineering, -- 60 intake
	Mechanical Engineering -- 60 intake
Post graduate level:	Master of Computer Applications MCA--60 intake

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Computer Science is “the study of design and operation of computer hardware, software and application of “computer technology” to science , business and arts ”. Business today rely on computer technology to assist them in almost every area of corporate life. Reliance on the high - speed digital computer is so completed that the world of commerce would break up to a sudden stop if computers were removed. The way computers haveinvaded our society is much remarkable. When we buy something at the store , then most likely our purchase will scanned at the checkout counter by a reader of " UPC " bar codes . " CAT " scans help doctors view kidneys , hearts, and other body organs to see if they are healthy.

It is hard to imagine the world without computers. As a result of new technologies, especially in the past years, our modern society has been introduced to different ways of communication through the computers. Some of these ways include the Internet and Email. The internet gives us the opportunity to do things we would have never imagined. Some of the benefits of the internet are that it facilitates information on anything. We no longer have to go to the library to do research. A lot of the information that we obtain from the library, we can also get from the internet. Nowadays, we do not need to go out of our own homes to shop for clothing, furniture and other needs. All we have to do is turn on the computer and sing on to the internet. As computer technology continues to advance and develop for both home and industry, there will be an ever growing need for computer professionals to fill the resulting job openings. Career opportunities in the computer field remain strong always. Computer professionals take part in computer technology evolution.The objective is to impart value-based computer education to students and enrich their knowledge, to transform the students into innovative, competent and high quality software professionals.

The mission of the Department of Computer Science Engineering is to produce and disseminate theory,

principles, practice and know-how of computing in the information age, for the critical analysis, design, evaluation, and improvement of computing systems in tune with the needs and demands of changing times.

Laboratory Facilities

- * C Programming Data Structures Lab
- * Advanced Data Structures Lab
- * UNIX and Shell Programming Lab
- * Object Oriented Programming Lab
- * Microprocessors and Interfacing Lab
- * Web Technologies Lab



2. DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

World without Communication could not be imagined . In this era of modern information age, every type of communication is of electronics . Also , every parameter in every field – Blood pressure in a Hospital , Currency counting in Banks & shops, scanning in Airports & Weather on Moon are monitored / controlled / analysed with electronic parts / Systems . Different Software's need one or the form of ' H / W ' for its working.Let they be in the form of Instruments, devices, Controllers, monitors, Pcs, Laptops or Leap tops.



Electronics everywhere and for everything. Increase in Applications and Advanced Technologies make expansion into new fields. This continuous advancement enable the continuous reduction in size and price with enhanced capability, thus piercing into new fields with more and more applications in making one and the only field with slashing Prices.

With the ease of use, convenience and safety, expansion and advancement could not be even dream of slowdown, forget Stalling. Creativity and Innovation makes this possible. Electronic solutions make every application feasible. Even sky is not the limit, as it is filled with electronics in the form of Satellites, space stations,... Thus, Innovative Technologies and Creative Applications keep the field alive and Make it active. If this matches Your Goal set, enter with passion, make ECE as foundation and move Into any field. And reach new heights.

Laboratory Facilities

- * Electronic Devices and Circuits Lab
- * Analog Communication Lab

- * Pulse and Digital Circuits Lab
- * Electronic Circuits and Simulation Lab
- * Digital Communication Lab
- * Embedded systems Lab
- * Microprocessors and Interfacing Lab

3. DEPARTMENT OF ELECTRONICS & ELECTRICAL ENGINEERING

Electrical engineering, sometimes referred to as electrical and electronic engineering, is a field of engineering that deals with the study and application of electricity, electronics and electromagnetism. The field first became an identifiable occupation in the late 19th century after commercialization of the electric telegraph and electrical power supply. It now covers a range of subtopics including power, electronics, control systems, signal processing and telecommunications.

Electrical Engineering covers traditional areas like generation, distribution and transmission of electricity as well as new age applications in electronics ranging from telecommunications to computers and micro processors. Thus most courses combine electrical and electronic systems. The course is closely linked with computation and neural systems, applied physics, computer science and applied dynamic systems. It offers students the opportunity for study, both theoretical and experimental, in a wide variety of subjects, including wireless systems, quantum electronics, modern optics, solid state materials and devices, power electronics, control theory, signal processing, data compression and communications. New areas include Neuro Fuzzy approaches for Engineering system applications, Biomedical instrumentation, Analysis of digital systems etc.

Broad disciplines are electrical power engineering & electronic engineering. The former is concerned with the generation, distribution, & use of electrical power & power control & instrumentation processing of the formation in the fields of communication & control system, electronic computer, industrial electronics & instrumentation

For an Electrical engineer, the academic programme lays stress on a deep understanding of electrical networks and devices of electromagnetic field theory, electrical energy converters, electrical energy distribution systems etc. For an electronics or communication engineer the BE/B.Tech programme focuses on electronic network and devices, subjects such as electromagnetic field theory, computer fundamentals as also their protection, communication and control systems.

opportunities for employment exist in public sector & enterprises dealing with design, manufacture, & application of electronic devices & equipment, radio & television, communication system, radar & navigational aids, computer hardware & software, process control etc.

The main objective of the department is to provide quality education with practical orientation and enrich the students with knowledge and skills that help them employable graduate engineers and to face the changes of the industry and society.

Laboratory Facilities

- * Electrical Networks Lab
- * Electrical Machines Lab (DC)
- * Electrical Machines Lab (AC)
- * Control Systems Lab
- * Power Electronics and Simulation Lab
- * Electrical Technology Lab



4. DEPARTMENT OF INFORMATION TECHNOLOGY

"Information Science and Technology" has been started for providing quality education in the area of Information Technology, which is different from formal Computer Science degree. The "Information Technology Industry" includes telecommunication services, telecommunication equipment manufacture, computer H / W manufacture, packaged software development, and information technology professional services.



IT is about creating the products and services that we all need to improve our lives. There are very few industries that don't now rely on IT and they all want people with novel ideas. The demand for information technology skills brings information technology training into the forefront as the primary way to extend ones opportunities

A career in information technology opens up an increasing world of opportunities. The range of jobs in IT is vast and there is something to suit everyone. Some are very creative and some are highly technical. They can be broadly summarized as software developers, systems operators, training professionals, technicians /engineers, web designers, technical authors and business analysts. But within those broad headings the actual job roles can be very different. For instance an engineer can work on retail computer systems in your local high street, or she or he can be working on weather watching systems in a plane many miles above the ground.

Information technology has historically undergone rapid and continual technological advances. This rapid pace of innovation can be expected to continue in the future. In addition, the Internet has facilitated the offering of services like e-commerce, web based lectures and many more.

The prime objective of IT is to produce graduates with fundamental business, technical and communication skills who meet the ever growing needs of industry.

Laboratory Facilities

- * Multimedia and Application Development Lab
- * Microprocessor and Interfacing Lab.
- * UNIX & Shell Programming Lab
- * Advanced Data Structure & Algorithms Lab
- * IT Workshop Lab



5. DEPARTMENT OF APPLIED SCIENCE & HUMANITIES

Department of Applied Science & Humanities consists of Mathematics, Applied Physics and English.

It has well equipped and modernized English language laboratory to train the students towards the development of language skills in four modules LSRW called listening speaking, reading and writing. It gives an added focus on international exams like IELTS/TOFFEL and pre-placement talk. In addition to this S & H department will take care of providing counseling to the students on career development activities. It also ensure the all round development of the students through e-class room activities like Group discussion Brainstorming sessions & mock interviews.

6. DEPARTMENT OF COMPUTER APPLICATIONS

The Department of MCA was established in 2009-2010 with an annual intake of 60 students. The department emphasizes on equipping the students with a strong conceptual knowledge base in the field of computer applications. It trains the students with hands on approach through seminars, labs and exposes them to the ever changing trends in the field of technology.

Laboratory Facilities

- * C and Data Structures
- * UML Lab
- * Internet Lab
- * Visual Programming & DBMS Lab
- * Linux Lab
- * Systems Programming Lab
- * Advanced Programming Lab

FAST AND SAFE TRANSPORT TOWARDS YOUR DESTINATION

Just being a 30 min. drive, located very near to the Vijayawada city at Agiripalli our institute provide transport facility for the students. The colleges have their own transport facility. A fleet of 30 buses carry the students and the faculty from all important points of Vijayawada in view of the increasing



demand the colleges will soon acquire a few more buses. Can there be a better proof of the institutes interest in their students?

LUSHNESS OF GREENS

Nature looks beautiful naturally. The Institutions are on spacious campuses in a very calm and beautiful atmosphere in the midst of the greenery of mango grooves. So even students love to spend as much time as possible in the midst of these swaying mango trees, and unpolluted breeze with the fragrance of mangoes and singing birds. So you will like to enjoy the rare combination of rural peace with all urban advantages. So finally to feel the difference and find a city in a village.



CANTEEN

In our institution we provide the facilities of dinning halls – mess and canteen. They are spacious, hygienically maintained and offer wholesome means. It has a capacity to accommodate 200 students at a time. We serve the hostlers and day scholars food at highly subsidized prices. The main purpose behind this is to make good food available to students and faculty coming from far off places. Regular student feed back regarding food quality is sought and necessary action is taken to maintain quality.



HOSTEL

The boy's and the girl's hostels, each with a capacity of 200, are the ultimate in comfort and more importantly in the proper atmosphere for study. The rooms are all spacious and well-ventilate.



LIBRARY

The NRI IT library is one of the most prominent features and landmarks on the campus. The library has been meticulously built up with great care and attention. It is located in an area of 12,000 square feet. The library building accommodates 400 students and follows an open access system. It has a very vast collection of books authored by authors, academicians and engineering experts of international eminence and repute. A unique Book security system is in place to protect its collections. A sophisticated fire alarm system is installed in case of emergencies. The library boasts of 20,000 books concerning a wide range of subjects of academic and non-academic interest, 50 back volumes of scientific and technical periodicals and extensive non-print resources. 200 specialized journals, both Indian and foreign, adorn the stands for the use of the students. There is no gainsaying the fact, that the library is a treasure house of a rich collection of literary and techno-scientific literature. Besides a collection of over 300 CDs, audio and Videos, it enhances the potential of the scientific media resources of the library. In part of this, an internet browsing centre is opened in the library, with over 60 systems, which provided the students with unlimited ready access to various sources of academic information, available on the net. It is precisely for this reason, that the library is as a beehive buzzing with academic activity in the campus because of the peculiar academic ambience which enables the boys and girls to quench their thirst for knowledge.



PLACEMENT CELL :

The Institute has a Placement and Entrepreneurship cell headed by a staff member holding the rank of a Professor. It is involved in securing placements for students passing out from the institute. The office keeps close contact with various industrial establishments, which conducts pre-placement presentation, campus interviews and select student representatives from each department to co-ordinate the placement activities. The Placement Cell provides state of the art infra-structural facilities to conduct group discussions, tests and interviews. The College has an MOU with the lot of organizations to train the students starting from 1st year on various aspects of placements. The Placement Cell has a library and a communication lab to enhance the student's general aptitude and communication skills. A large number of national and multinational companies visit the Institute every year for campus recruitment. Information regarding the campus recruitment process is displayed to the students. It helps students to plan their careers by providing information about the industries which approach the institute. At the beginning of the academic year, a general-body meeting of final-year students interested in placement activities is called. Every month, review meeting is convened to plan the future course of action.



In addition to campus placements Placement and Entrepreneurship Cell organizes programs mock interviews, group discussions, debates, case studies, etc. It also organizes the programs like:

- Interpersonal & communication skills
- Career planning and career mapping
- Program on Technology and Management
- Personality development
- Innovative Ideas etc.,

OBJECTIVES

SHORT –MEDIUM – AND LONG TERM

SHORT TERM:- To serve the students as a launch –pad to catapult them to a glorious career. Providing them with copies career guidance and counseling and making the updated version of the web portal reading available to them, keeping the students and alumni abreast of the emerging trends in technology and latest developments in job market scenario.

MEDIUM TERM:- (ON GOING PROGRAMMES)

To enhance employability, technical expertise, professional skills among the students including communication ability, Personality Development in accordance with emerging trends and demand of the job market. Extending financial assistance by Instituting scholarships, and paving the way for the enhancement of their qualification and technical skills.



LONG –TERM:

To acquire autonomous status to the college and provide infrastructural facility to the student for **undertaking extensive research in their chosen fields of specialization.**

STRATEGIES AND STRENGTHS

- High quality teaching with emphasis on fundamentals and concepts.
- Freedom for the faculty and students to think and implement.
- Quality infrastructure and expertise accompanied by modern learning methods.
- Exposure to National and International conferences, workshops and seminars which acts as milestones to be radiantly recorded in the history of the College.
- The college possess membership in Indian Society of Technical Education(ISTE)
- Has several MoU's signed with reputed organizations
- Jawahar Knowledge Center with 60 latest Intel Pentium-IV core 2 duo Systems .
- 2 Mbps Internet Facility is provided.
- Cafeteria and Food Court & Mineral water plant.



TRAINING PROGRAMMES The Training & Placement Cell of NRI is making a significant contribution to the growth and development of a student's career by enhancing his/her employable skills. As part of this programme the P&T Cell imparts training to the young engineering graduates under three categories Viz. In house Training, External Training & Corporate Training, besides offering career counseling and guidance to the aspiring youngsters.

INHOUSE TRAINING ROGEMMES

Our **Placement Training Team** is conducting **Project Oriented Training and Placement Programs**. The team comprises of experienced instructors who are working in various modules and operates under the guidance of experienced Placement Training Director. We are committed to provide high quality placement programs and excellent post training support.

Course material: Resume preparation, Interview preparation, Self-evaluation test, Mini project (case study) and project related documents. Mock interviews are conducted before the students attend the interviews.

All the necessary support is provided to meet the corporate and competitive world. **Real time project issues and resolutions** during the training will boost the student's skills and confidence to perform well at the site.

We constantly monitor the needs of the industry and modify our programs according to the future requirements. Our **Support team** provides necessary support during the entire process of placements. This is our key strength for success in the placement area.

We travel extra mile to ensure that the students have the best learning experience possible and grab a job at least.



HIGHLIGHTS :

- Smart A/C class rooms
- State-of-the art campus, located in 20 acres of spacious campus
- Proficient and professional faculty
- Strict discipline and absolute security for girl students.
- State of the art Laboratories
- Digital Library
- MOU with banks for educational loans
- Campus job fair, MOU with reputed organizations

- Round the clock internet facility
- Hostel facility
- A very efficient transport system connecting our campus with various hubs of Vijayawada.
- Very good and hygienic canteen facility.
- Well equipped laboratories for teaching and research.
- Lecture Halls and Seminar Halls are provided with OHP and LCD Projectors.

Placement Training Programs under taken

Program	Year	Semester	Hrs	Total
Academic Skills Program	I	I	16	32
Emotional Competency Program	I	I	16	
Communication Skills Training	II	III	48	64
Personality Enrichment Program	II	IV	16	
Career Skills Program	III	V	24	104
Aptitude Training	IV	VI or VII	48	
Mock Test	IV	VII	32	
Total				200

The Cell also co-ordinates the pre-placement activities of sophomore and junior students, and motivates aspiring students to pursue Higher studies with facilities for preparing competitive exams like **GATE, TOEFL, GRE, CAT, GMAT** etc. Further, workshops are organized to bring out hidden potentials of the students.

CORPORATE TRAINING

Although imparting corporate training to the students is a bit expensive affair in these days of rampant recession NRI stands undeterred and moves ahead with determination to provide the students with world class training by reputed corporate houses.

(1) **04th May, 2011:-** As part of the campus training programme, the executives and HR officials of TCS Chennai visited the campus to hold mock interviews for the students who dream of stepping in to the portals of corporate world. The mock interviews were conducted in an animated fashion and the students were richly benefited from the sessions. The mock interviews would pave the way for success by preparing the students for real interviews that await them after their engineering graduation. The mock-interviews programme turned out to be a tremendous success.

(2) **06th May, 2011:-** The T&P Cell held a workshop organized by Mr. DURGA PRASAD, the HR of MAHINDRA SATYAM on CORPORATE EXPECTATIONS FROM FRESHERS. Many aspiring youngsters took part in the session and were enlightened by the illuminating lectures and informative interactive sessions conducted by him. The T&P Cell is very happy over the huge success of the workshop.

CONTACT US :

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