

MISRIMAL NAVAJEE MUNOTH JAIN ENGINEERING COLLEGE



Owned and Managed by Tamil Nadu Educational and Medical Trust
A Jain Minority Institution



Approved by A.I.C.T.E., CSE, ECE, EEE, MECH & IT Programmes Accredited by NBA, New Delhi
Recognized by the Government of Tamilnadu and Affiliated to Anna University, Chennai



PROSPECTUS

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"A GATEWAY TO SUCCESS"



Late Sri Misrimal Navajee

As per the desire and wishes of Sri. Lalchand Munoth, Chairman of the Team Trust and the Chief donor, the College is named after his father, Sri Misrimal Navajee.



नमोकार मंत्र

नमो अरिहंतानं

नमो सिद्धानं

नमो आचार्याणं

नमो उवज्झयाणं

नमो लोए सव्वसाहूणं

ऐसो पंच नमोकारो सव्व पावप्पणासणो

मंगलाणं च सव्वेसिं, पढमं हवई मंगलं

The Namokar Mantra is chanted in Prakrit - the language in which it was composed many centuries ago. It consists of just five lines of text and two appended lines.

Namo Arihantanam - नमो अरिहंतानं

(I bow to the Arihantas, the Jinas, the perfected human beings)

Namo Siddhanam - नमो सिद्धानं

(I bow to Siddhas, the liberated bodiless souls)

Namo Acharyanam - नमो आचार्याणं

(I bow to the Acharyas, the leaders of the Jain congregation)

Namo Uvajjhayanam - नमो उवज्झयाणं

(I bow to the Upadhyayas, the spiritual teachers)

Namo Loe Seva Sahunaip - नमो लोए सव्वसाहूणं

(I bow to all the Sadhus & Sadhvis (ascetics) in the world)

ऐसो पंच नमोकारो सव्व पावप्पणासणो मंगलाणं च सव्वेसिं, पढमं हवई मंगलं
Eso Pancha namokaro savva pavappanasano Mangalanamcha savvesim
padhamam haval mangalam.

(This five-fold obeisance mantra destroys all sins and obstacles, and of all auspicious recitations, it is first and foremost)

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ABOUT US

The Misrimal Navajee Munoth Jain Engineering College was established by the Tamilnadu Educational And Medical Trust (TEAM Trust) in 1994. Sri. Lalchand Munoth, Chairman of the Trust came forward with a donation of Rs. 25 Lakhs in 1994 and made it possible to realize the dream of Late Dr. C. L. Metha, Secretary of the Trust and himself to establish a technical college in Chennai. The college was named after the Chairman's father Late Sri. Misrimal Navajee.

With the background of providing educational service about which the TEAM Trust can well be proud of and with the enthusiasm, cooperation of several other donors and well wishers, the institution has made all round progress.

The college has state of the art infrastructure and it is located on a sprawling campus measuring 16.86 acres of land out of which 5 acres of land was acquired by the college in the year 2001. The college has a built up area of over 3,49,000 sq.ft.

In line with the purpose defined by the TEAM Trust and in synchronization with the aim set out for the college, the following are the objectives of Misrimal Navajee Munoth Jain Engineering College.

1. Imparting professional education and training to make the students competent in their chosen field of engineering.
2. Educating the students in such a way that they become persons of character and thus contribute to the Nation's progress.
3. Preparing the students to fulfil their professional obligations with a high sense of duty consciousness in their career.
4. Training young Engineers to develop leadership qualities and to guide them to achieve success in their extracurricular activities.

The college maintains high philanthropic ethics and does not accept capitation fees in any form. The college has successfully completed two decades of service to the society at large & the Jain community in particular.

The Office Bearers

Sri. Lalchand Munoth

Chairman

Dr. Harish L Metha

Secretary: Administration

Sri. Jaswant Munoth

Secretary: Academic & Finance

Principal

Dr. C. Chandrasekar Christopher

TAMILNADU EDUCATIONAL AND MEDICAL TRUST

Board of Trustees

Sri. Lalchand Munoth

Chairman

Dr. Harish L Metha

Secretary : Administration

Sri. Jaswant Munoth

Secretary : Finance & Secretarial

Sri. R. Dayachand Savansukha

Sri. S. Mahaveerchand Jain

Sri. M. Shantilal Munoth

Sri. R. Dharmendra Savansukha

Sri. K. Vinaychand Galada

Tamilnadu Educational And Medical Trust was founded in 1972 as a public charitable Trust with a view to provide high quality technical & medical education in Tamilnadu. Late Sri. Ratanchand Savansukha, the Founder Trustee and Late Sri. Sundarlal Nahata, Late Sri. S. Suganmal Srisrimal, Late Sri. Dr. C. L. Metha and Sri. Dayachand Savansukha, all promoter Trustees contributed Rs.101/- each towards and for the purpose of founding and maintaining educational institutions and medical and health centre, in the city of Madras and elsewhere together with donations, contributions and collection to be secured and collected and realized by them.

The Broad base of the Trust

Subsequently in 1974, Sri. Pukhraj Jain, Sri. Lalchand Munoth, Sri. Nalli Kuppusamy Chetty, Sri. P. G. Chengalvaraya Chetty, Sri. Kushalchand Galada and Sri. S. M. Vasraj Jain were inducted as Life Trustees. To comply with the requirement of Jain minority institution Sri. Nalli Kuppusamy Chetty & Sri. P. G. Chengalvaraya Chetty resigned. Sri. Sundarlal Nahata and Sri. S. M. Vasraj Jain also ceased to be Trustee on their demise. In 1981, Sri. Vinaychand Galada was inducted as Life Trustee. In 1983 Sri. Mahaveerchand Srisrimal was inducted as Life Trustee on the demise of his father Sri. Suganmal Srisrimal. In 1984 Sri. Shantilal Munoth, brother of Chairman Sri. Lalchand Munoth, was inducted as Life Trustee following the establishment of Misrimal Navajee Munoth Jain Polytechnic. In 1994 Sri. Jaswant Munoth, Son of Chairman Sri. Lalchand Munoth, was inducted as Life Trustee following the establishment of Engineering College. In 1995 Sri. Harish L Metha was inducted as Life Trustee on the demise of Sri. Dr. C. L. Metha. In February 2015 Sri. Dharmendra Savansukha was inducted as Life Trustee on the demise of Sri. C. Ratanchand Savansukha. Sri J. Pukhraj Jain ceased to be a Trustee on his demise in September 2019.

Properties

The Dhanraj Baid Charities gifted to the trust property & land measuring 12.5 grounds in Mahalingapuram valued at Rs.2.59 lakhs (TEAM Trust paid Rs.75,000/- for the property as thatsum was unpaid by Dhanraj Baid Charities) in 1972 as part of their Rs.7 lakhs donation. The Trust acquired 25.33 acres of land for Rs.2.5 lakhs in the period 1975 to 1978 and 6.08 acres for Rs.3.60 lakhs in 1981 in Thoraipakkam.

The Misrimal Navajee Munoth Jain Engineering College acquired 5 acres of land for Rs.33.25 lakhs in the year 2001. All the institutions belonging to the Trust are located in these lands.

The Institutions

The Trust established Dhanraj Baid Jain College in 1972. Dhanraj Baid Charities represented by its Trustee Sri. Ratanchand Savansukha came forward with a donation of Rs.7 lakhs partly in the form of property & partly as cash (paid in installments between 1972 and 1988) and made it possible

to establish the Arts & Science College in Chennai. The College was named after Sri. Dhanraj Baid. The Trust established Dhanraj Baid Jain Institute of Management in 1976. Both these institutions are located on a land measuring 17.05 acres with a built up area of over 1,80,000 sq.ft.

The Trust established Misrimal Navajee Munoth Jain Polytechnic Institution in the year 1984. Sri. Lalchand Munoth, Chairman of the Trust came forward with a donation of Rs.10 lakhs in 1984. The Polytechnic was named after the Chairman's father Late Sri. Misrimal Navajee. The said Polytechnic was closed in April 1996 as per AICTE directions.

The Trust established Misrimal Navajee Munoth Jain Engineering College in 1994. Sri. Lalchand Munoth, Chairman of the Trust came forward with a donation of Rs. 25 Lakhs in 1994 and made it possible to realize the dream of Late Dr. C. L. Metha, Secretary of the Trust, and himself to establish a technical college in Chennai. The college was named after the Chairman's father Late Sri. Misrimal Navajee. This college is located in an extent of land measuring 16.86 acres with a built-up area of over 3,49,000 sq.ft.

The Trust established Misrimal Navajee Munoth Jain School of Architecture in the year 2012. This college is located in an extent of land measuring 2 acres with a built-up area of over 50,000 sq.ft.

The Trust established Lalchand Leeladevi Munoth Jain Medical Care at Mahalingapuram in the year 2016. Sri. M. Lalchand Munoth, Chairman of the Trust since 1983 came forward with a donation of Rs.51 lakhs to establish a State of Art Medical Care. The Medical Care is named after the Chairman and his wife – Lalchand Leeladevi Munoth.

With the background of educational & medical service of which TEAM Trust can well be proud of and with the enthusiasm, co-operation of several donors and well-wishers the institutions have made all round progress.

Donors

Apart from the main donors after whom the institutions are named a large number of philanthropists contributed handsomely. In the initial days (1972-1975) of the establishment of the Trust, a group of 82 people donated Rs. 8,33,186/- (including donations from Sri. Champalal Savansukha family Trust Rs. 2,50,000/- Sri. Kushalchand Galada Rs. 51,000/-, Sri. Suganmal Srisrimal, Dr. C. L. Metha, Sri. M. Lalchand Munoth, Sri. S. M. Vasraj Jain, Sri. Pukhraj Jain, Sri. Nalli Kuppusamy Chetty, Sri P. G. Chengalvaraya Chetty Rs. 10,000/- each and Sri. Sundarlal Nahata Rs. 5,000/-) for establishment of the Dhanraj Baid Jain College.

In 1984 a group of 7 people donated Rs. 6,00,000/- (M/s. Kumbhat & Co., M/s.S. Devraj & Sons, Sri. Sugachand Jain, Sri. Nalli Kuppusamy Chetty, Sri. P. G. Chengalvaraya Chetty Rs. 1 Lakh each and Sri. Subhashchand Ranka, Sri. Mohanlal Chordia Rs. 50,000/- each) as building fund for the Misrimal Navajee Munoth Jain Polytechnic.

In 1997 a group of 11 people donated Rs. 43,00,000/- [M/s. Bhawarlal Bafna & Sons (Rs.15 Lakhs), Munoth Communication Ltd., Sri. Harish Uday Metha, M/s. Meghraj Sakaria & Sons, Sri. Ravikant Choudhry, M/s. J. G. Group, Sri. S. Shantilal Jain, Sri. K. Shantilal Jain, Sri. Bherulal R. Jain, Sri. Subhashchand Ranka, (Rs. 3 lakhs each), Sri. Prithviraj Kowad (Rs.1 lakh)] as building fund for the Misrimal Navajee Munoth Jain Engineering College. The Trust has also received donations from others over a period of time including Rs.1 Lakh from Sri. Manakchand Gouthamchand Bethala.

MOTTO : DARKNESS TO LIGHT

➤ VISION

To impart in our students the career skills and the virtues of humanity, humaneness, honesty and courage to enable them to contribute continually to the development of the society.

➤ MISSION

To develop, maintain and continuously improve our quality resources to the society by producing a citizen group that has an everlasting urge to learn and perform.

➤ QUALITY POLICY

Misrimal Navajee Munoth Jain Engineering College resolves to mould a human task force useful to the society through transparent methods that lead to continuous improvement of the resources and state- of- the- art methodologies.

➤ RAGGING - PUNISHABLE OFFENCE

Ragging is totally banned on the college premises. Ragging is a criminal offence and is punishable as per the orders of the Supreme Court. **Ragging in any form, in any place or time is a cognizable offence that will attract severe punishment including summary expulsion from the college. Any violation of this rule will lead to dismissal of students involved as per the act of Govt. of Tamilnadu and UGC guidelines. Any Student who directly or indirectly commits, participates in, abets or propagates "RAGGING" within or outside the educational institution shall be punished with imprisonment which may extend to 2 years and shall also be liable to a fine which may extend upto Rs. 2.5 lakhs. He shall also be dismissed from the educational institution and such student shall not be admitted in any other educational institution.**

Students getting admitted to any one of the academic courses in the college have to sign an affidavit stating that they will not involve themselves either directly or indirectly in the practice of ragging. This should be counter signed by the parent. (In the case of the demise of the parents, guardian will countersign the affidavit).

Grievances regarding ragging can be reported immediately to the ANTI-RAGGING Committee or the class advisors. Strict action will be taken against the violators.

GALLERY OF ACTIVITIES



Department of Civil Engineering's Association Function and Symposium



Department of Mechanical Engineering's Association Function, Science Day 2020 and SAE E-BIKE Team



Department of EEE's Association Function, Energy Club and Industrial Visit - Siemens Gamesa



Department of ECE's Symposium, Guest Lecture and EAC

GALLERY OF ACTIVITIES



Department of CSE's Association Function, EDP and STTP



Department of IT's Association Function, Symposium and Workshop



Department of Management Studies' Association Innauguration, ZEST and INDUSTRIAL VISIT



Department of Research and Development's Activity

First Year Induction Day Programme

SPECIAL FEATURES OF THE INSTITUTION

NO CAPITATION NO DONATION

The Trust and the Institution do not demand or receive capitation fee or donation in any form from inception in 1984 and the admission to the Institution is based solely on Merit.

STRATEGIC LOCATION

The institution is strategically located at Thoraipakkam on the IT corridor of Chennai, the most happening place. Most of the leading National and International IT & ITES organizations have their offices on this road. The Institution is well connected by public transport from all parts of the city.

INFRASTRUCTURE

The Institution is spread over a sprawling area of 16.86 acres with spacious, architecturally designed, and well ventilated buildings.

MODERN LABORATORIES

The Institution has spacious, well equipped, state of the art laboratories with modern equipment of international standards for all the courses offered.

Dr. C. L. METHA CENTRAL LIBRARY

The Central Library of the Institution has an exhaustive collection of books, journals and e-publications. Besides, the collection is augmented regularly on a continuous basis. Currently the Library is equipped with 59,978 books, with 13164 titles, 158 National journals and Magazines and 42 International Journals. Further it has 4119 CDs, and 263 video programmes. The Institution is a member of various reputable libraries and Online Library Networks. It has 719 e-journals through del-net. The local chapter concept of NPTEL was initiated to encourage student participation and support learning through MOOC (Massive Open Online Courses). Our NPTEL chapter has been selected as an "Active Local Chapter" and the library has 1006 video course and 433 web course from NPTEL. The College has renewed its Institutional membership with Anna University, Centre for University Industry Collaboration Programme under the Industrial Associateship Scheme (IAS). This Institution, faculty members and students are registered with National Digital Library portal (An Online National Repository of Educational materials).



Stack Area



Journal & Periodical Section

TRANSPORT

Apart from the public transport facility, the Institution plies sufficient number of buses, operating almost from every part of the city. In order to ensure convenient travel and being on time, college buses are operated in 11 routes covering city and suburbs of Chennai for conveyance of students and staff members of the college. There are 18 buses in our college to do the transport service at our best to the students along with a car, van and two autos.



Reference Section

HOSTEL MESS FACILITY

The Boys' Hostel is on the college campus and consists of ground and three floors. It has spacious and well ventilated rooms. The rooms are provided with all basic amenities. The congenial and conducive environment available for the boys makes their stay and study pleasant. Girl students are accommodated in the D. B. Jain Women's Hostel, which is located in the D. B. Jain college campus. Jain and Non Jain food is served to the students.

MESS AND CAFETERIA

Mess and Canteen facilities are available to provide good quality vegetarian food at affordable price for the students and staff members.

RESEARCH & DEVELOPMENT DIVISION

Research & Development Division is an extension of the vision and commitment of our TEAM TRUST Management for scripting a unique chapter of excellence in education and research in fields vital to India's progress. We have a multi-disciplinary scientific research division with our laboratories devoted to solving problems in cutting edge research topics of promise to future applications. Our dedicated team of students and faculty from various departments has reached several milestones in the area of research and development.

Our Specific Domains of Research

Big Data Analytics to Various Domains
Application of Internet of Things (IOT)
Lithium-ion Cell/Batteries
Smart Sensors
Artificial Intelligence
Robotics and Automation
Low Cost Automation in Material handling

Remote Monitoring of Machines
Intelligent Traffic and Transport Systems
Low Cost Materials and Housing
Material Characterization
Alternate Low Cost Materials
Recycling of Wastes- e-Waste and Plastics
Demolished Buildings & Paint Sludge

Smart India Hackathon-2020

Every year, through R & D Division, our college participates in Smart India Hackathon conducted by Govt. of India and brought laurels to the college. This year, among 2400 colleges who submitted the ideas for the problems hosted by GOI, 40 colleges are shortlisted for the grand final. We are proud that we are one among them. Two teams, one each from ECE and CSE department of our college is shortlisted for the Grand Finale which will be conducted shortly.

Grants Received and Applied During 2019-20

Three STTP is sanctioned by AICTE, New Delhi worth Rs. 2.58 Lacs, Rs.2.62 Lacs and Rs. 2.66 Lacs for EEE, Mech.and Civil Departments respectively.

Under MODROB scheme AICTE has sanctioned Rs. 11.12 Lacs to ECE Department as grant-in-aid for establishing a State of the Art IOT Lab for Innovative Project Development. Applied for projects worth Rs.78 Lacs to various funding agencies

Papers Published

124 papers have been published by the staff in the national and international Journal in the academic year 2019-20.

Patents Published

03 patents have been published and 01 patent is applied in the academic year 2019-20. Few more are in the pipe line.

S. No.	Invention Title	Inventors	Number / Date
1.	Motor Vehicle Document Verification System For Public Order	Dr.N.K.Rajan et al (Staff) K.Saijayasree, S. Jaya Pradha. and K.Suganthi (Students, EEE)	201941010240 A / 22/03/2019
2.	Leakage Monitoring And Maintenance System In Water Lines	Dr.N.K.Rajan et al (Staff) G.Gautham, V. Dolphin Vignesh Kumar, K. Dhilipan Sivasamy, G.Athithyan, N. Devanadh Reddy. Bibin Abraham Alex, K.Ajaykumar J. Harshavardhan SaiKarthik and Dileep Kumar (Students, Mech.Engg).	201941024633 A/28/06/2019
3.	An Apparatus For Trash Collection With User Interface System	Mr.K.S.Sreenivasan, et al (Staff) and S.Barath, Student, Mech.Engg.	201941024619 A/28/06/2019

PLACEMENT CELL

The institution has an excellent placement cell which lays out a systematic process of fitting together students career aspirations with corporate expectations. It has a Placement Officer and two trainers. In order to enhance the Employability Skills and achieve good placement, an in-house training is in place and the two trainers train the students of all branches on Soft Skills, General Aptitude and Interview Skills. Mock interviews are also arranged through reputed corporate trainers.

PLACEMENT DETAILS - 2019 BATCH

OUR PROMINENT RECRUITERS



TOP PLACEMENTS - 2019 BATCH



56 COMPANIES
**BATCH: 2019
PLACEMENT %: 85%
HIGHEST SALARY - 1.2 LPA**
439 OFFERS

PLACEMENT DETAILS - 2020 BATCH

OUR PROMINENT RECRUITERS

Infosys	Prodapt	TATA	Tech Mahindra	Capgemini
SYNTEL	Kaor	Cognizant	FLORIS	cerium
H. PRAKASH	Wipro	IBM	amazon	zero education
embed UR	Tagit	INTECH	virtusa	SUTHERLAND
SAATHI	HIBIZ	enrayn	informatics	kotak life
accenture	CSS CORP	BCS	Full	
CYBER BITS	Valued Experts	SONICWALL	vortex	protechsoft
Quest	PLINTRON	PELATRO	TECHNOLOGY	II
inspirix	TRAINCATE	bitcot	DSRC	
TRAFICOM	ProV	code board	OTSI	

TOP PLACEMENTS - 2020 BATCH

 SRIKANTH, J CSE CTE 18-19 2020	 ARUN, P CSE CTE 18-19 2020	 SRIKANTH, J CSE CTE 18-19 2020	 SRIKANTH, J CSE CTE 18-19 2020
 SRIKANTH, J CSE CTE 18-19 2020	 SRIKANTH, J CSE CTE 18-19 2020	 SRIKANTH, J CSE CTE 18-19 2020	 SRIKANTH, J CSE CTE 18-19 2020
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	 SRIKANTH, J CSE CTE 18-19 2020		

50 COMPANIES

BATCH: 2020
PLACEMENT % : 83%*
*PLACEMENT IN PROGRESS

434* OFFERS

ENTREPRENEUR DEVELOPMENT CELL

In line with the vision of our Management of producing job providers in place of job seekers, an EDC was inaugurated in our college on 30th July 2016 by Dr.E.Baskaran, Deputy Director, Department of Industry & Commerce and GM, District Industries Centre, Department of Industry & Commerce Government of Tamilnadu. At present, every department has an EDC with a staff coordinator to encourage and guide the students of that department to become an Entrepreneur and the College EDC promulgates and monitors the inter-departmental EDC activities. Many training programmes are conducted, guest lecture arranged by EDC to impart the knowledge of how to start a business and what are the loan schemes available for starting one to the students.

Funds Received by EDC Cell

The first fund of Rs.20,000/- for EDC cell was received by MBA department in the academic year 2016-17 to conduct Entrepreneur Awareness Camp (EAC) which was sponsored by Entrepreneurship Development Institute of India (EDII) under DST - NIMAT Scheme.

During academic year 2017-18, Rs.60,000/- was received to conduct three EAC programmes, MBA, CSE and ECE Departments conducted the programmes. In 2018-19, Rs.100,000/- was received to conduct 05 EAC programmes, MBA, ECE, and EEE departments conducted one programme each and CSE Department conducted two programme. In 2019-20, Rs.60,000/- was received to conducted three programmes, one each by MBA, CSE and ECE Departments. All the programmes are sponsored by EDII under DST-NIMAT Scheme.

Educational Loan Scheme by National Backward Classes Finance and Development Corporation (NBCFDC)

National Backward Classes Finance and Development Corporation (NBCFDC) is a Government of India undertaking under the aegis of Ministry of Social Justice & Empowerment. The corporation provides financial assistance for the members of Backward Classes through nominated State Channelizing Agency (SCA) in various States.

NBCFDC provides loan at concessional rate of interest through its Channelising Agencies notified by respective State Government/UTs as well as Public sector Banks and several Gramin Banks.

One of NBCFDC's popular scheme is Education Loan Scheme under which the students belonging to Backward Classes having annual family income less than Rs.98,000/- in rural areas and Rs.1,20,000/- in urban areas pursuing higher professional courses in Universities/Colleges duly approved by Competent Authority such as UGC/AICTE, Medical Council of India, Indian Nursing Council, Ministry of Tourism etc. Loans upto Rs.10 Lakh can be advanced and the interest rate applicable under this scheme are 4% p.a. for male and 3.5% for female students.

The Education Loan will cover following:

- a. Admission Fee b. Annual Fee c. Hostel Charges
- d. Stationary, study material, laptop, computer etc. e. Insurance

The details are available at the website : www.mhrd.gov.in.

It is suggested that the students having less than 60% in their eligibility exam, may not be considered for Education Loan. Further, the NBCFDC also offers loans for students pursuing higher professional courses in the Universities abroad. However, the courses and the Universities should be recognized by Government of India. For this purpose, the Financing Corporation/Banks on behalf of students are required to get clearance regarding status of University from Association of India University (AIU) at the address below:

The Section Officer & Head Evaluation Div.
Association of Indian University,
AIU House, 16 Comrade Indrajit Gupta Marg, (Kotla Marg),
New Delhi – 110002.
Email – evaluation@aiu.in
Tel: 011 – 23230059; 23232429; 23232305

The students would be required to submit a Demand Draft of Rs.1150/- in favour of **Association of Indian University (AIU)** to get the clearance, as mentioned above. In case the course and University is recognized by Government of India then the amount deposited will be refunded by AIU to the student.

INDUSTRIAL INSTITUTIONAL INTERACTION CELL

The aim of the cell is to promote closer interaction between the academic and Industrial fields and to narrow down the gap between the need of the industry and the knowledge provided through academics so that the students are industry ready. The cell is a bridge between the industry, the real world and the institute.

This cell opens a wide range of opportunities to the students to develop their practical skills, career development, leadership qualities and management skills through continuous and sustained interactions with the industry. Faculty with Industrial exposure can guide the students with aplomb as they are aware of the latest industrial practices and in turn the Industries will be updated with the recent developments and inventions in their fields for the effective implementation of the project in a technology driven economy. The Institute has collaboration / interaction with the following council / industry.

Institution Innovation Council, MHRD, New Delhi
Infosys Campus Connect, Chennai
Elsevier Research Connect, Chennai
ICT Academy, Chennai
AMAZON Web Services Chennai
L&T Technology TECHgium, Chennai
3i Innovation Cell of Ashok Leyland, Chennai.

Coaching for GATE / UPSC / IES etc

The College provides in-house coaching and training for the interested students for various competitive examinations such as Graduate Aptitude Test in Engineering (GATE), Indian Engineering Services (IES), Union Public Service Commission (UPSC) Examination etc. Because of the encouragement and motivation he got from the college, one of our 2014 passed out ECE student **Mr. Rishab Jain** qualified in **UPSC Examination 2018** with an All India Rank of 23 and topped Tamilnadu Cadre. He interacted with our students to motivate them to follow suit.

ALUMNI ASSOCIATION

The Alumni Association plays an important role in shaping the future of our college students and the College through sustained interactions. More than 15 Alumni Interactions was held with our students during the academic year 2019-20. Many of our Alumni shared their expertise in the form of guest lectures, motivational talk, career counseling and entrepreneurship training with our students. This enables our students to face the corporate world with confidence.



STUDENT COUNSELLING

Each student is attached to a member of faculty who will act as the student counsellor for guiding and directing him/her in academic and personal development to obtain academic excellence, professional competence and sound character. A Professional Counsellor is also available in the Institution.

PROFESSIONAL BODIES

The college is a member of various professional bodies like IEEE, IE, ICI, SERC, IETE, IETP, MMA, IAH, ACM, ISTE, CSI, SAE etc...

ROTARACT

ROTARACT, an acronym for "ROTARY in ACTION", is the youth wing of Rotary International spreading the joy of Rotary amongst youngsters between 18 and 30 years of age. The, Rotaract Club of Misrimal Navajee Munoth Jain Engineering College, was established on July 4, 2003. This club is a chartered member under Rotary International 3230 (RI3230). There are 6,757 active Rotaract Clubs spread across 105 countries with 1,50,000+ Rotaractors. The RI District 3230 has 105 clubs and more than 19,000 Rotaractors. The Rotaract Club of our college

organized more than 50 various events during the academic year 2019-2020 such as Illuminate, Suthanthira Siragugal, Vizhipayo, Vidhigalai Madhi, Udhavidu, SareJahan Se Accha, Sangamam, Pulse Polio in addition to the Awareness Programmes, Training Programmes, Rallies etc.

PARENT TEACHER ASSOCIATION

The Parent Teachers' Association meeting aims to bring together the parents and teachers. It strives to assess, plan and contribute to the bright future of the students. It is a platform used to exchange ideas, feed backs and suggestions. It has elected office bearers among the parents who act as a link between the parents and the college.



PTA Members

EXTENSION ACTIVITIES

The College has many clubs like Android Club, Robotix Club, Electronix Club, Web Technology Club, Faculty Innovative Club, Literary and Debating Society, Makers Club, Green Club etc., as a part of extension activities.

THE NATIONAL SERVICE SCHEME "Not Me, But you"

The NSS unit of MISRIMAL NAVAJEE MUNOTH JAIN ENGINEERING COLLEGE organizes and participates in social activities and campus upkeep of the college. College NSS unit organized one week NSS camp in a nearby School.



NSS Camp

YOUTH RED CROSS UNIT

YRC Unit of our college organized many programmes such as Swaach Bharat Abhiyan, Blood Donation Camps, Dengue Awareness Programme, Tree Plantation, Orientation Programmes, Inter School Quiz etc and 20 NSS/YRC volunteers participated in the CYCLO FUN programme. YRC Coordinator of the college received an 'Award of Appreciation' for having organized highest number of Blood Donation camps from his Excellency, Honourable Governor of Tamilnadu, Shri. Banwarilal Purohit during the IRC Medical Camp conducted in our College.



WOMEN'S DAY

The college celebrates women's day every year and invites the eminent personalities as chief guests.



International Women's Day Celebration

SPORTS

High-quality physical education instruction contributes good health, develops fundamental and advanced motor skills, improves students' self-confidence, and provides opportunities for increased levels of physical fitness that are associated with high academic achievement. The college has special attention to strengthen the students' physical education. The department has vast play grounds for students' every day practice. The students are given special training for the sports and games activities like cricket, volleyball, basketball, football, handball, throw ball, swimming and athletics. The college has three Cricket nets, two concrete and one normal pitch for practice in college play ground.



Our College Cricket Team with the Principal

Anna University has selected our College as Sports and Games Zonal Level Coordinating Centre for the academic year 2019-20 and various sports events and Athletics were organized at Zonal Level.

Mr. B. Thilakar, III year ECE student won 'Silver Medal' in the All India Karate Tournament.

Mr. S. Lokesh, III year EEE student won 'Silver Medal' in the Anna University Inter zone Competition (2019-20) held at Pavai Engineering College, Thiruchengode, Tamilnadu

SECURITY

The college has round-the-clock security and the premises are under CCTV surveillance for the safety and security of the students.

MEDICAL FACILITY

A medical center is functioning with a full time doctor attending the students and staff members. All students and staff members are covered under Group Insurance and Accident Insurance scheme. One qualified nurse has been appointed in the centre to assist the Doctor. Moreover students and faculty members can undergo medical tests for free at Lalchand Leeladevi Munoth Jain Medical Care at Mahalingapuram.

APOLLO SHINE

The college signed an MOU with Apollo Foundation under a comprehensive Programme SHINE on 5th of June 2015. The college collaborated with Apollo Foundation to provide health package for the staff members and students. As per this MOU, a Medical Centre has been established by Apollo Hospital in our college campus, a Nurse is there in the campus in all working days. In case of emergency an ambulance service is dedicated to our college students. Apollo SHINE covers all medical emergencies of our students and faculty members.

INFRASTRUCTURE



Spacious and well Ventilated
Class Room Wings



OAT



Canteen



Smart Class Room



Girls' Hostel



Boys' Hostel

ACADEMIC COURSES OFFERED

NAME OF THE UG COURSE	ELIGIBILITY
B.E. CIVIL ENGINEERING	<p>A Pass in HSC or equivalent examination with Physics, Chemistry & Mathematics.</p> <p>(Minimum aggregate marks as stipulated by the Govt. of Tamil Nadu).</p>
B.E. MECHANICAL ENGINEERING	
B.E. ELECTRICAL AND ELECTRONICS ENGINEERING	
B.E. ELECTRONICS AND COMMUNICATION ENGINEERING	
B.E. COMPUTER SCIENCE AND ENGINEERING	
B.Tech. INFORMATION TECHNOLOGY	
B.Tech. ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	

NAME OF THE PG COURSE	ELIGIBILITY
M.E. STRUCTURAL ENGINEERING	<p>Bachelor's Degree in the Appropriate branch of Engineering as per Anna University norms.</p>
M.E. COMPUTER SCIENCE AND ENGINEERING	
MASTER OF BUSINESS ADMINISTRATION	<p>Any Bachelor's Degree from a recognized University.</p>



CIVIL ENGINEERING



Vision

To achieve academic excellence in various domains of Civil Engineering and to produce human resource to cater to the needs of the infrastructural developments of the country.

Mission

- To produce qualified Civil Engineers by continuously upgrading the infrastructure and also by providing ambience for achieving excellence in technical education and research.
- To impart knowledge of fundamental principles and to make the students competent in the field of Civil Engineering.
- To cultivate human values and ethics to our graduates

CIVIL ENGINEERING

The Department of Civil Engineering was started in the year 2005-06 to cater to the needs of the students interested in a career in Civil Engineering. This branch deals with the application of physical and scientific principles and imparts the knowledge of structures. It also offers M.E. in Structural Engineering from the academic year 2013-2014.

Civil Engineering is one of the oldest branches of Engineering. With the rapid economic development of India the infrastructure is developing at an unprecedented speed. This has resulted in exciting opportunities for Civil Engineers in Real Estate, Infrastructure, Central and State Governments, Entrepreneurship etc. The Civil Engineering Department has developed laboratories and other infrastructure to take advantage of these opportunities.

The department has well equipped labs like,

- Strength of Materials
- Construction Material
- Survey
- Fluid Mechanics
- Environmental Engineering
- Soil Mechanics and Foundation Engineering
- Carpentry and Plumbing Shops
- CAD / CAM Labs

to engage the students in real-time learning. The department has experienced faculty with specialization in various areas of Civil Engineering.

The department has membership in Professional Societies like SERC, IAH and ICI. The department of Civil Engineering students has been placed in companies like Infosys (Design Division), Vijay Shanthi Builders, Messrs Appco, India Health Care, etc...



Environmental Lab



Engineering Practice Laboratory



PG Laboratory



Construction Material Laboratory

Clubs

The department has active clubs like SAE, ICI Student Chapter and Entrepreneur Development Cell in which the likeminded students form a group to share their ideas and innovations to strengthen their technical and soft skills.



MECHANICAL ENGINEERING

Vision

To enable the students to become a competent Mechanical Engineer by inculcating the contemporary skills required for industrial and research development, considering societal needs to ethically contribute towards the betterment of mankind.

Mission

- To provide a platform for strong fundamental knowledge by adopting the state-of-the-art technology to compete globally.
- To enhance the industrial collaboration activities by keeping in pace with the technology.
- To develop the required quality for contributing towards the upliftment of mankind through ethical values.

MECHANICAL ENGINEERING

The department of Mechanical Engineering is a trend setting branch in engineering that involves the production and usage of heat and mechanical power for the design, production, and operation of machines and tools. It is one of the core and oldest branches of Engineering. It has got wide applications in industry. Mechanical Engineers are required in Manufacturing, Automobile Industry, Power Plants, Aviation Industry, Nuclear Energy and all major industries and small scale industries as well as in Government sector. The department boasts of 9 well-equipped labs for giving hands on practical experience to the students. Knowledge gained by students in this stream brings the large employment potential for them. Students are sent to Internship trainings to explore their potential.

The department offers undergraduate course in Engineering, which is accredited by NBA, New Delhi. The department has well experienced faculty members specialized in their respective subjects.



CAD Laboratory



Machines Laboratory

The students are registered members of the Institution of Engineers, India and SAE Student Chapter. Industrial visits and In-plant trainings are organized by the department. The students visit companies like Ashok Leyland, Ennore Thermal Station, IGCAR, Rane Motors, ICF, Aavin, MTC Workshop, India Piston Rings and NTPC.



Fluid Mechanics and Machinery Laboratory



CNC Laboratory

Clubs

The department gives room for the students who are interested to demonstrate and apply their research ideas in the name of Synergy Club, EDC and SAE Student Chapter. As a mile stone, these clubs conduct programmes to test the skills of the students in the automotive domain of Mechanical Engineering like Paper Presentation, Aero Modeling, Technical Quiz, Prototype Challenge, Design Projects etc.



Display of Vidyuth Vahan and Team at Indore

Vidyuth Vahan, the eBaja team participated in the 11th SAE BAJA competition held at NatRip, Indore, Madhya Pradesh. Out of the 25 students involved, 20 from Mechanical Engineering Department, 04 from EEE Department and 01 from ECE Department with two faculty advisors. This forms eBaja team Vidyuth Vahan. 07 members from this team participated in the virtual Baja competition conducted by Chitkara University, Punjab, 2018 secured 23rd place out of 40 eBaja teams which participated from all over India.

Urban Mobility, the E-bike team participated in the 1st SAE India 'Electrical Two Wheeler Design Event 2019' organized at Bannari Amman Institute of Technology, Sathyamangalam, Tamilnadu. The Team secured 45th place out of 64 E-Bike teams which participated from all over India.

Tamilnadu Student Innovator Award 2019

Students of Mechanical Engineering, namely, Mr.A.Rajesh kumar, Mr.K.Muthu kumarasamy, & Mr.M.Navin Kumar won First Prize of Rs. 1 Lac for their innovation: Agricultural Seeding Machine by Dibbling Process in the Tamilnadu Student Innovator Award 2019 Competition conducted by Entrepreneurship Development and Innovation Institute, Chennai.

Mechanical Department received a fund of Rs. 7500/- from TNSCST Student Project Proposal Scheme, 2019-20.

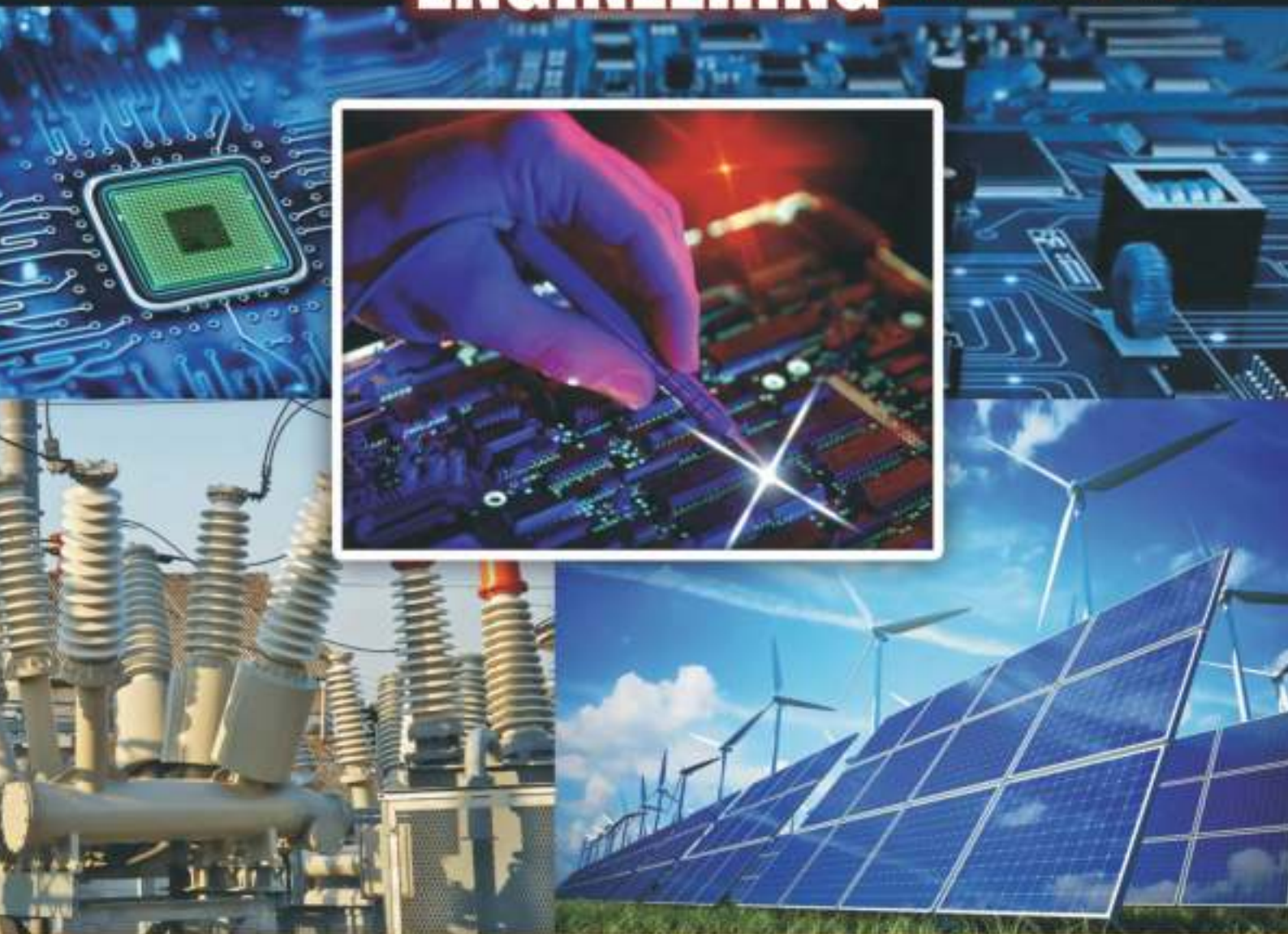


e-Bike Team.



Agricultural Seeding Machine

ELECTRICAL AND ELECTRONICS ENGINEERING



Vision

To create technically proficient individuals with good attitude and character to meet global standards of excellence across multiple domains in Electrical and Electronics Engineering to serve the industry and society.

Mission

- To equip the students with strong fundamental principles to enable them to acquire advanced technical knowhow in domains of Electrical and Electronics Engineering.
- To contribute towards the mutual progress of industry and institute by providing technically competent engineers.
- To benefit the society by producing engineers who have an urge for continuous learning and to excel in their profession ethically.

ELECTRICAL AND ELECTRONICS ENGINEERING

The Electrical Engineering is a field of engineering that generally deals with the study and application of electricity, electronics and electromagnetism. The Department was started in 1999. The Department of Electrical Engineering, which has a fine blend of young and dynamic personalities as faculty, is involved in providing quality education. The laboratories modernized to reflect the rapid changes in technology. The graduates of Electrical Engineering can find employment in companies like ABB, Siemens, GE, BHEL, NTPC, NPC, Tata Power, Reliance Energy, Grid Corporation of India, Electrical utility companies at State and Central government level and other such companies.

The UG programme has been accredited by NBA. The departmental library has a good collection of books. The department laboratories have state of the art equipment's. The departments arrange industrial visits and In-plant trainings.



Electrical Machines Laboratory



Electrical Control and Instrumentation Laboratory

The department has an active Association which conducts Symposia, Seminars, Workshops and Guest Lectures. The industries that have extended a helping hand by enabling the students to gain knowledge on real time process are ISRO, NLC, Ennore Thermal Power Plant, BSNL, K-LITE, Port Trust, TNEB Substations / Distribution and Transmission Centers. The students are placed in Companies like Infosys, TechMachindra, Capgemini, HCL, Sutherland, S10 Healthcare, Zealous Services, ABB, Siemens, GE, BHEL, NTPC, NPC, Tata Power, Reliance Energy, Grid Corporation of India, Electrical utility companies at State and central government level and other such companies etc. The department has Energy Club to promote the students' research interest and give a platform to widen their knowledge in the respective field and Entrepreneur Development Cell to encourage the students to become successful entrepreneurs.

The Department has received a fund of Rs.2.58 Lacs for conducting STTP and Rs.20,000/- for conducting EAE programs from EDII under DST - NIMAT scheme.

ELECTRONICS AND COMMUNICATION ENGINEERING



Vision

To impart technical education and career skills to our students and to develop them technically and ethically so as to contribute to the advancement of the society and mankind.

Mission

- To inculcate strong fundamentals in basic science, mathematics and Engineering concepts and thereby ignite the desire for continuous learning.
- To educate future leaders by providing career skills and state of the art facilities in all domains of Electronics and Communication Engineering.
- To nurture ethical and moral values and thereby mould the students to serve the society.

The Department offers a 4 year B.E. Degree programme in Electronics and Communications Engineering. The B.E. Programme is accredited by NBA, New Delhi. The department is constantly evolving with well-equipped labs like Electronics System Design, Microwave and Optical Communication, Microprocessor and Communication Lab, Digital Signal Processing, VLSI and Electronics Design R&D Lab for P.G. and other resources required facilitating the students to get an edge in the field of Electronics and Communications Engineering.

After obtaining B.E. degree, students can get employment in reputed companies like TCS, Indian Railways, Reliance Communication, Navy, Indian Army, MSEB, India Air Force, BHEL and ONGC. They appear in UPSC, TNPSC and Engineering Services examinations and join Central and State Government Departments.

One of our student topped UPSE examination in Tamilnadu Coder last year. They can become Entrepreneurs by starting their own firm. They also get IT jobs.



Micro Processor Laboratory

Industrial visits and in-plant trainings are provided in ISRO, HCL, AAI, NLC, Ennore Thermal Power Plant, BSNL, K-LITR, and Meteorological Centre. The students are placed in Companies like Infosys, TechMachindra, Capgemini, Enoah Solutions, Quadsel Systems, TVS Electronics Ltd, Rivigo, Amazon, Cerium Systems, Felxtronics, Infotrellis, Prodapt, TCS, BHEL and ONGC etc. The department is an institutional member of professional bodies like IEEE, IETE etc. The department bagged many University Ranks.



Electronics System Design Laboratory

Clubs

The department has various clubs like Electronix Club, Android Club, Robotix Club, Makers Club and Debate Club. Students actively participate and develop their technical skills through these clubs.



Project Demo



ISTE Student Chapter Inauguration

In the academic year 2019-20, ECE department received a fund of Rs.15000/- from TNSCST under Popularization of Science Activities Scheme, Rs.20,000/- from EDII under DST – NIMAT Scheme and Rs.11.42 Lacs from AICTE under MODROB Scheme to set up a state of art IOT Lab.

COMPUTER SCIENCE AND ENGINEERING

Vision

Producing competent computer engineers with a strong background in the latest trends and technology to achieve academic excellence and to become pioneer in software and hardware products with an ethical approach to serve the society.

Mission

- To provide quality education in computer science and engineering with the state of the art facilities.
- To provide the learning ambience that helps the students to enhance problem solving skills and to inculcate in them the habit of continuous learning in their domain of interest.
- To serve the society by providing insight solutions to the real world problems by employing the latest trends of computing technology with strict adherence to professional and ethical responsibilities.

COMPUTER SCIENCE AND ENGINEERING

The Department was established during the academic year 1994-1995 and offers Under Graduate and Post Graduate programmes in Computer Science and Engineering. The B.E. Programme has been accredited by NBA, New Delhi for 3 years. The Department has state-of-the-art facilities, and is equipped with high-end Pentium systems with printers and scanners. The department of Computer Science & Engineering is recognized as a Research Centre with effect from January 2008 by the Anna University, Chennai for collaborative research work and the award of Ph.D./MS by Research Degree. CSE department has been ranked No.1 among 87 self-financing engineering colleges as published in The Times of India dated 25-05-2009.



DBMS Laboratory

Clubs

The department has five active clubs where the students voluntarily take effort to organize exhibitions every year such as Mini Project Expo and give life for their creativity and innovations with existing sources. The clubs are i- Club, IGNIS Club, Blue Logic Club and Entrepreneur Development Cell.

Besides, the department has Institutional Membership in the Computer Society of India. The department has produced many University Rank holders. Students have been placed in Infosys, CTS, HP, TCS, Prodapt, IVTL, Excelacom etc.



Operating Systems Lab



Project Display



The department conducted AICTE and DBT sponsored STTP's worth Rs 10 Lakhs in the month of October 2019, and 02 Entrepreneurship Awareness Camps sponsored by EDII under DST NIMAT scheme.

INFORMATION TECHNOLOGY



Vision

To produce high quality, creative and ethical engineers and technologists contributing effectively for the ever advancing Information Technology field.

Mission

- To educate the future software engineers with strong fundamentals by continuously improving the teaching learning methodologies using contemporary aids.
- To create a knowledge hub of Information technology with everlasting urge to learn by developing, maintaining and continuously improving the resources/technology.
- To produce ethical engineers / researchers by instilling the values of humility, humaneness, honesty and courage to serve the society.

INFORMATION TECHNOLOGY



Software Development Laboratory

The Department of Information Technology trains the students to become globally competent software professionals. The department of Information Technology was formed in the year 1999. The programme is accredited by NBA, New Delhi. The department has the state-of-the-art infrastructure and Laboratory facilities. All the laboratories are equipped with high end servers, dual core systems of sufficient numbers with latest software.

The department holds membership in the Computer Society of India. Some of the companies in which the students got placed are Infosys, Wipro, HCL, Oracle, CTS, TCS, Hexaware, Polaris, Photon Infotech, Ramco Systems, L&T Info Tech, Virtusa, Excelsa Com, Syntel, LCube, Value Source Technologies. The University rank holders add feather to the cap of the department of Information Technology.



Web Technology Laboratory



State Level Two Day Workshop



Technical and Social Talk

Clubs

The department makes the student to work in a progressive way by engaging them actively in various clubs like ACM Student Chapter, Big Data Club, Internet of Things Club, Network Security Club, Web Technology Club, Open Source Club and Entrepreneur Development Cell.

SCIENCE AND HUMANITIES

In the department of Science and Humanities, the ethos of science and technology prevails, as it is believed that Engineering and Science are, by their very nature, humanistic and socially derived enterprises. English language is pervasive and spoken throughout the world. It is the language for all walks of life.

DEPARTMENT OF MATHEMATICS

The department of Mathematics has its objective of searching the truth using logical methods and to impart a systematic introduction to fundamentals of Mathematics. The department has a "Mathematics Club" to nurture the minds of the engineers.

DEPARTMENT OF CHEMISTRY

The Department of Chemistry caters to the basic knowledge in Chemistry and also the department creates awareness in the young minds by making them socially aware of the environment. The department encourages research in Chemistry and has also guided scholars.

DEPARTMENT OF PHYSICS

The Department of Physics, as a science of measurement and physical law helps the students understand natural phenomena. Knowledge of materials is essential for Engineers in order to choose an appropriate material with required characteristics and properties for a given application. The department have "STIC - Students Innovative Club" and "Photography Club" to encourage the research minds of the budding engineers.



Chemistry and Physics Laboratory



Communication and Soft Skills Laboratory

DEPARTMENT OF ENGLISH

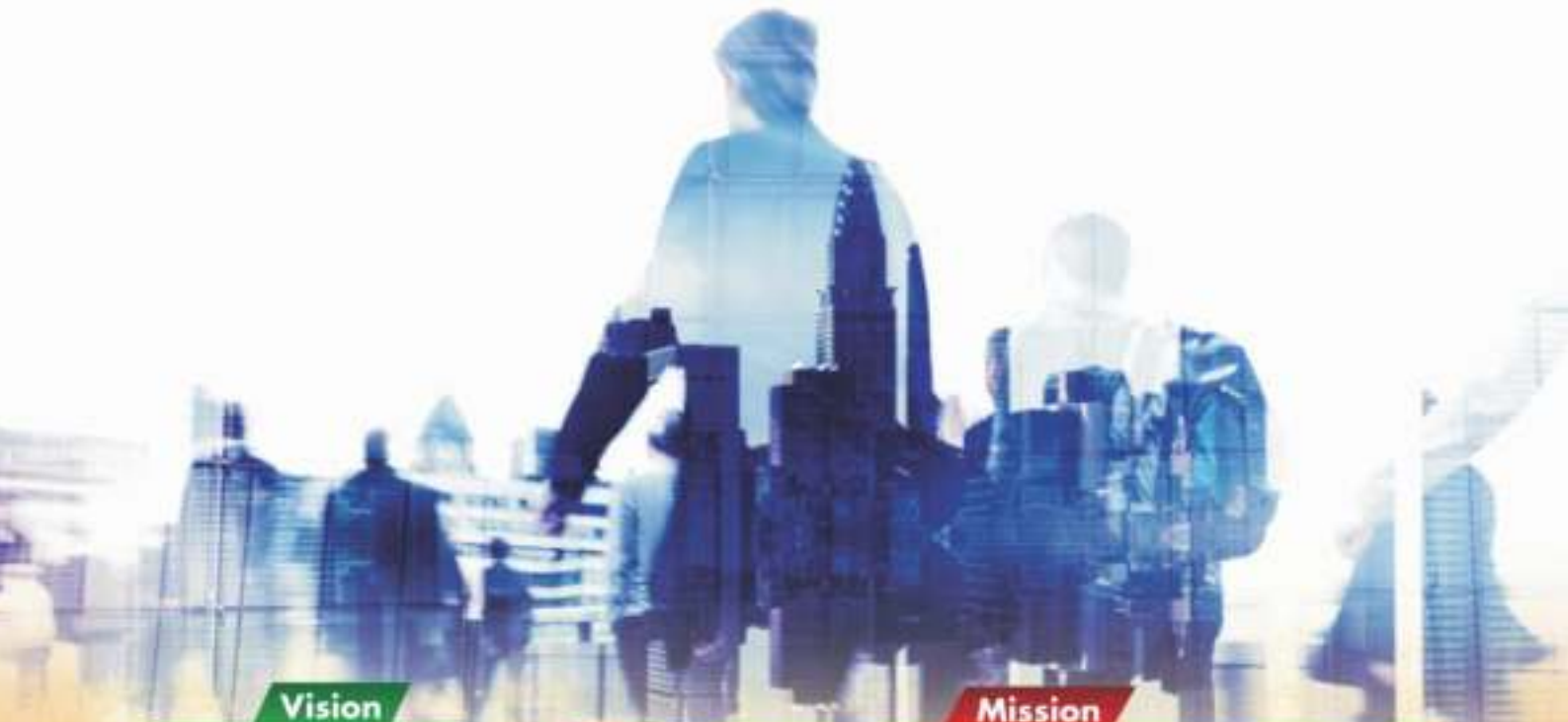
The Communication Skills and the Technical English of the students are enhanced by the Department of English. Besides the academic programme, the department offers guidance to the students appearing for the BEC examination conducted by the Cambridge University. The department has "Literary Alliance Club" to encourage their talents and improve their soft skills.



Glimpses of National Science Day Celebration by the department of Physics



MANAGEMENT STUDIES



Vision

To produce high quality managers and entrepreneurs who are creative ethical with humility to contribute continuously to the development of the society.

Mission

- To create knowledge hub of managers with everlasting urge to learn by developing, maintaining and continuously improving the resources.
- To educate the future managers with knowledge, skill and abilities necessary to adapt to continuously changing the business environment.
- To develop effective entrepreneurs, innovative corporate leaders, and manager for facilitating and enhancing the global competitiveness of organizations through excellence in education, training and consultancy.
- To produce ethical managers by instilling the values of humility, humanness, honesty and courage to serve the society.

MANAGEMENT STUDIES



MBA Seminar Hall

The Department of Management Studies was started in the year 2005 and offers the MBA programme. The department has state of the art infrastructure like exclusive Communication lab, A/C Seminar Hall, well stocked library, well furnished class rooms, well placed alumni record and placements. The department produces University ranks consistently and is professionally a member of Institutional and Student Chapter of Madras Management Association.

ENTREPRENEURSHIP DEVELOPMENT CELL

- The Entrepreneurship Development Cell of the department of Management Studies was inaugurated on 21st September 2017 by Ms. Nandita Pandey, Founder, Strata Vision Pvt. Ltd. Engineering and MBA students of MNMJEC participated in this inaugural function.



First Entrepreneurship orientation - conducted by MBA Dept -2017

- The Entrepreneur Development Cell of the Department of IT organized a Seminar on "Entrepreneur Development" on 27th September 2017. Mr. S. Karan Barola, Technical Head and Managing Director, Barola Technologies, Chennai motivated the students and shared his technical experience in the field of Embedded system and IOT through a video demonstration.
- Entrepreneur Development Cell conducted an Interactive Programme on "Goal Setting" on 21st July 2019 organized by the department of Management Studies. Mr. Sathish Raj, Founder, www.e-crusaders.com was the Resource Person for the programme.

ENTREPRENEURSHIP AWARENESS CAMP

MBA Department conducted an EAC programme using the fund Rs.20,000/- received from EDII under DST – NIMAT Scheme.

GRADUATION DAY

The 22nd Graduation day of Misrimal Navajee Munoth Jain Engineering College was held on 22nd February, 2020 at 3.00 pm in the college premises. The Graduation day address was delivered by the distinguished Chief Guest, **The Hon`ble Mrs. Leela Devi DOOKUN-LUCHOOMUN, Vice-Prime Minister, Republic of Mauritius.** She handed over the degree certificates to the graduates. A total of 472 Graduates from the department of CIVIL, CSE, EEE, ECE, MECH, IT and MBA from Misrimal Navajee Munoth Jain Engineering College were honoured.



NSS/YRC/ROTARACT



Swaach Bharath



Dengu Awareness Programme



Rotract Club Inauguration



Suthanthira Siragugal



Vizhipayo



Vidhigalai Mathi



Udhavidu



Tree plantation



Sare Jahan Se Accha



Blood Donation Camp



CULTURAL ACTIVITIES

The college conducts REVERIE and RAPTURE every year for bringing out the latent talent of the students. The students also participate in cultural activities organized by other colleges.



Dignitaries on the Dias



Main Donor



Sri Lalchand Munoth

**Chairman of Misrimal Navajee Munoth Jain
Engineering College since inception**



Late Dr. C.L. Metha

**Secretary of Misrimal Navajee Munoth Jain
Engineering College since inception**

