

भारतीय गैर न्यायिक

बीस रुपये

रु.20

Rs.20

TWENTY
RUPEES



INDIA NON JUDICIAL

தமிழ்நாடு தமில்நாடு TAMIL NADU

6.2.2023

Loyola Institute of
Technology & Science

97AB 269021

S. சந்திரன்

செயலாளர்

13/2003

செயலாளர்

MEMORANDUM OF UNDERSTANDING

between

IMAYA INTERNATIONAL INSTITUTE OF NDT

Ambasamudram, Tirunelveli – 627 401

and

LOYOLA INSTITUTE OF TECHNOLOGY & SCIENCE

Loyola Nagar, Thovalai - Rajavoor Road, Thovalai - 629302

for facilitating collaborative Research work, Industrial visit and In-plant Training. The Loyola Institute of Technology and Science College is run by Loyola educational trust, Nagercoil, with more than 2000 students and 100 Faculties in its fold. Loyola Institute of Technology and Science is one of the leading engineering colleges in Tamil Nadu started in the year 2008 with the aim of disseminating knowledge in the fields of science, engineering and technology in the district of

M. V. ...



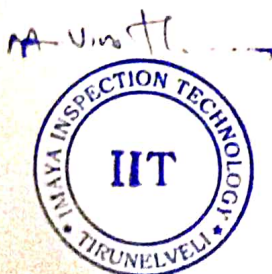
DR. M.T. NICHOLAS, M.S.Ph.D.,
CHAIRMAN
LOYOLA INSTITUTE OF TECHNOLOGY & SCIENCE
LOYOLA NAGAR THOVALAI - RAJAVOOR ROAD
THOVALAI - 629302

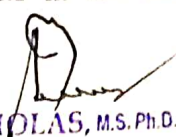
Kanyakumari. The college is approved by the All India Council for Technical Education, New Delhi and Affiliated to Anna University Chennai. It is committed to the core ideology of providing high quality Higher Education in the field of engineering and technology.

Loyola Institute of Technology and Science offers 10 UG 4 PG programmes in engineering and technology. Its courses are Approved by AICTE and affiliated by Anna University. LITES has an excellent infrastructure, well equipped laboratories and workshops, state-of-the-art computer and IT centers, central library, spacious Auditorium, play ground with synthetic court, hygienic canteen and separate hostels for boys and girls. The mechanical engineering department has been recognized as the research centre by Anna University for pursuing Ph.D research. All the branches of LITES have their own Technical Association that organize technical meetings, symposia, etc... in their respective disciplines National-level technical symposia are conducted every year.

The valuable inputs gained out of these programmes help the students hone their technical, managerial and organizational skills. LITES is emerging as a cluster of knowledge sharing and innovation centre for overall development of students. At LITES, the students are made very strong in their academics with well planned curricula frequently updated with industrial input. The students are made industry-ready with value added courses and certifications. The training process starts right from entry up to the Final semester project work. This institution strongly encourages its students to have industrial exposure by undertaking in-plant training, industrial visit, and project work besides augmenting their knowledge and technical skills by attending guest lecturers delivered by experts invited from industry.

The department of mechanical engineering was started in the year 2010. The undergraduate degree courses offered by the department provide a comprehensive foundation in the core topics of mechanical coupled with the area of specialization relevant to emerging engineering challenges. It covers the entire Mechanical sector starting from basic, transmission and distribution of energy, all the machines and protecting equipment. The department has full fledged faculty members who are dedicated and well experienced in diverse fields of specialization. The dedicated staff members with sound knowledge in emerging areas like CAD/CAM, Engineering Design etc. is an asset to the department. The classroom sessions are interactive and encourage the students to think independently and inspire their creativity. The faculty ensures that the students in the class




DR. M.T. NICHOLAS, M.S., Ph.D.,
CHAIRMAN
LOYOLA INSTITUTE OF TECHNOLOGY & SCIENCE
LOYOLA NAGAR, THOVALAI - RAJAVOOR ROAD
THOVALAI-626 002, KANYAKUMARI DIST

assimilate the content projected. High level of discipline is maintained in the classroom mechanical department interacts and liaises with well reputed industries to facilitate projects, research and consultancy in the select areas.

The college is being represented by its chairman and IMAYA INTERNATIONAL INSTITUTE OF NDT, hereafter, "IMAYA INTERNATIONAL INSTITUTE OF NDT", with a registered address at No.4, Melarathaveethi, Ambasamudram, Thirunelveli -627401 in accordance with the mutual desire to promote co-operation between Imaya International Institute of NDT and Loyola institute of technology and science both institutes enter into formal statement of collaboration in the form of memorandum of understanding for the purpose of academic interaction and research activities beneficial to both.

Purpose of this MOU is listed below:

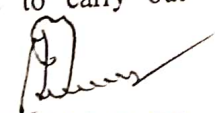
- To conduct refresher courses /training programmes/guest lecturers etc. for the staff of the company.
- To impart industrial training for the students.
- To support industrial visit and accomplishment of industrial projects.
- To provide information regarding needs of industry.
- To interact with the concerned department of the university in restructuring the curriculum taking into account the topics of immediate and long term relevance to the industries.
- To organize jointly thematic seminars and conferences which have mutual benefit to the Industries and the University.
- To attract industrial collaboration to support significant research programmes of vital interests to industries.
- To promote faculty engineer interchange by creating provision for faculty to work in industry for short duration and by encouraging competent professionals from the industry to take up teaching/research activities in the University for short duration.

Following are the terms of agreement

1.Imaya international institute of NDT will facilitate the following:

- Under graduate students and faculty of the college will be allowed to carry out




DR. M.T. NICHOLAS, M.S. Ph.D.
CHAIRMAN
LOYOLA INSTITUTE OF TECHNOLOGY & SCIENCE
LOYOLA NAGAR, THOVALAI - RAJAVOOR ROAD,
THOVALAI-629 332, KANYAKUMARI DIST

short/longterm research project as per the requirements and approved plan of work.

- Make available and the use of the existing facilities like laboratory, library, workshop etc., at the Imaya International institute of NDT at nominal fee as per the assignment of the work to the students /faculty for the approved project work.
- Periodical meetings of the students, supervisors to be conducted either at the premises of Imaya International institute of NDT or at Loyola Institute of Technology and Science based on mutual agreement.
- Guest Lecture Program by invited resource person on either side.
- To allow the students from the Loyola institute of technology and science to imaya international institute of NDT, for industrial visit.
- To allow the students from LITES for in-plant training.


2. The Loyola Institute of Technology & Science will facilitate the following

- The Institute shall recognize Imaya International Institute of NDT, for conducting research work
- Based on individual merits and regulation, the scientist / officers of the Imaya International Institute of NDT, shall be recognized as supervisors / guides for guiding research programme of the students working for Department of Mechanical Engineering based on mutual consent.
- The Institute shall provide facilities like laboratories, library and fields subject to availability on mutual consent, for conducting research work by the company as and when available and except during University examinations.
- The Institute shall provide facilities during industrial visit to **Imaya International Institute of NDT**
- The Institute shall provide facilities during in-plant training to **Imaya International Institute of NDT**

3. General:

- Benefits such as improved technology, materials, process, designs and techniques, accruing or arising from this cooperative effort may be used by either or both the parties with due recognition of each party's contribution only on agreement by both the parties.
- Result from collaborative research may be used by either or both the parties with due




DR. M.T. NICHOLAS, M.S. Ph.D.
CHAIRMAN
LOYOLA INSTITUTE OF TECHNOLOGY & SCIENCE
LOYOLA NAGAR, THOVALAI - RAJAVOOR ROAD.
THOVALAI-629 302, KANNIYAKUMARI DIST

recognition of each party's contribution only after agreement by both the parties

- Research findings as a result of this collaborative work of both the parties will be published in the public interest after due approval.
- Research findings published by either party will give due and proper credit to other party's contribution, but the party publishing them will be entirely responsible for conclusions and interpretations reported.

This agreement will be effective initially for a period 5 years from the date of signing of the MOU by both the parties and may be renewed further if mutually agreed. Either party may terminate the agreement by written notification signed by the appropriate official of the institution/company initiating the notice. Such notice must be received by the other party three months prior to the effective termination date. However, obligations and commitments already contracted for and involving their parties shall be honored and continued by both parties until such commitments are completed.

In witness thereof, the parties hereto signed this agreement to be executed as on the day , month and the year indicated below:

for and behalf of

M. M. S. T.

Imaya International Institute of NDT



for and behalf of

[Handwritten Signature]

Loyola Institute of Technology and Science

DR. M.T. NICHOLAS, M.S. Ph.D.,
CHAIRMAN

LOYOLA INSTITUTE OF TECHNOLOGY & SCIENCE
LOYOLA NAGAR, THOVALAI - RAJAVOOR ROAD,
THOVALAI-629 302, KANYAKUMARI DIST