

mech

Memorandum of Understanding (MoU)

In order to explore the possibility for successful and sustainable Academic-Industry Partnership



Shri Sitarambhai Naranji Patel Institute of Technology and Research Centre, Umrakh
Vidyabharti Trust, At: Baben, Ta: Bardoli – Dist: Surat, Gujarat (India)
Pin: 394601

and



Sai Impex,
7/3964, A/B, Satimata Ni Sheri, Rughnathpura Road, Lal Darwaja, Surat-395003, Gujarat, India.

On 24/9/2020 wish to enter this non-binding Memorandum of Understanding.

Shri Sitarambhai Naranji Patel Institute of Technology and Research Centre, Umrakh Approach:

Shri Sitarambhai Naranji Patel Institute of Technology and Research Centre, Umrakh (SNPITRC, Umrakh) aims to provide high quality, innovative and globally competitive learning experience through creative balance of academic and extracurricular programs in collaboration with other industry, academic and research institutions as well as government bodies. SNPITRC will function as a Nodal Agency to provide common platform for UG and PG pass out students and enrolled students for UG and PG studies as well as networking with the other stakeholders.

Sai Impex, Surat:

Sai Impex started business with laser processing and cutting of natural rough diamond & now expanded much with the use of more than 27 years of experience to provide laser processing solutions for ultra hard material cutting for industrial application as well as for medical & scientific applications as a common approach.

Sai Impex promoted to introduce product line which demonstrates significant excellence over existing laser technologies in Nd: Yag, Diode pump, Fiber, CO2 and various different lasers with the industrial applications like Laser Cutting, Micromachining, Laser marking and Diamond processing system with CNC 3 Axis to 5 Axis and more for 3D Laser processing works.

Sai Impex also works as the distributor of Advance Laser Technology Solution provider from Global, Saiimpex explore Indian Market with providing demo facility & further customization till customer get satisfaction with quality and production before purchasing Laser system from our principle.

Sai Impex provides installations after sales service, wear & consumable parts to minimize breakdown time. We have Class100 Clean Room Facility for maintenance and service of a laser source, lenses and optical parts for qualitative works and long life of Laser.

They want to get into an MoU linkage based on the following criteria:

- a) Technical Training and Exchange Programs (for students)
- b) Mentoring Support for student innovative projects
- c) Student Internships and Placements

Through friendly consultation and negotiation, the above two organizations, with the aim of enhancing the educational cooperation between them and developing academic and vocational

education and training, research and other activities in support of their mutual interests in the field of mechanical engineering projects, skill development and research agree as follows:

The two organizations may:

1. Cooperate and assist each other in the area of development program for students, teachers and software engineers.
2. Support during dissertation/projects/ thesis work of students as well as student internship or training program.
3. Sharing of data related to research work and projects undertaken by research scholars.
4. Will explore possibilities of joint research.
5. Will explore the possibilities of on-campus placements.
6. Will help to develop ecosystem for promoting consultancy work of mutual interest.

Both the organizations may separately define the modality to further prepare the roadmap for institute-industry educational partnership. Any specific activity / program shall be subject to mutual consent, availability of funds and by mutual approval only.

The terms of co-operation may be laid down and agreed upon in writing by both organizations prior to commencement of association under this MoU.

The MoU is for academic expertise and industry academic knowledge sharing purpose to extend technical support for students' innovation projects, consultancy works, training and mentoring activities etc without any financial obligation by both organizations.

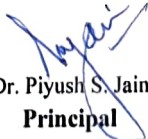
The MoU shall be effective upon approval by both organizations and remain in effect for three years with effect from <24/9/2020> to <24/9/2023>. The organizations which have executed this Memorandum of Understanding are specified as below:

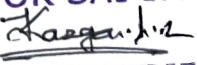
**For, Shri Sitarambhai Naranji Patel Institute of Technology
and Research Centre, Umrakh (Gujarat)**

**For, Sai Impex,
7/3964, A/B, Satimata Ni
Sheri, Rughnathpura
Road, Lal Darwaja,
Surat-395003, Gujarat,
India**


Shri Kiritbhai N. Patel
Secretary


Shri Ashwinbhai Patel
Joint-Secretary


Dr. Piyush S. Jain
Principal

FOR SAI IMPEX

Shri. Manoj K. Kulkarni
PROPRIETOR
CEO

Date: 24/9/2020

Place: SNPITRC, Umrakh



Copy to Shri Sitarambhai Naranji Patel Institute of Tech. & Research Centre, Umrakh