



Dr Dinesh Goyal,
Director,
Poornima Institute of Engineering & Technology, Jaipur

Date:18/01/2021

Dear Sir,

This letter is to commit the support of additive manufacturing (3Dprinting, 3D scanning to the AICTE-IDEA LAB that is being proposed by VMK Digital LLP.

The commitment & support establishes an industrial training/internship partnership between VMK Digital LLP and PIET.

About VMK Digital LLP

VMK Digital, would like to introduce ourselves as a leading company specialized in Additive Manufacturing using various well-known technologies such as **MJF, SLA, SLS, FDM** and conventional technologies as **Vacuum Casting, Soft tooling** etc.

We are known for quality work and timely delivery and have been appreciated by our customers many times. We have already undertaken many **Pilot Run Projects, Short Batch Production, Prototyping, Jig & Fixtures, End Use Parts, 3D Scanning & Reverse Engineering** on our State of Art Machines for various Industry segments such as **Automotive, FMCG, Medical, Manufacturing** etc. We use Industrial Materials like **ABS, Nylon (PA12, PA11), Carbon Fibber, Castable Wax** etc. suitable for various applications.

VMK Digital LLP has also invaded into selling 3D printers, 3D Scanners of various reputed brands across the region. Our commitment is to deliver **QUALITY, INNOVATION** and **RELIABILITY** all the time.

Together, we both enter into this industrial commitment & agreement to mutually promote the 3D printing solutions to the industry & provide run internship/training program for the students.

Agreement agree as follows:

PURPOSE AND SCOPE

VMK DIGITAL LLP provide the training/internship program on additive manufacturing methodologies to your students at no cost and in return, students will work on live projects and complete the assigned task in the mentioned timeline.

The students can use the installed 3D printers, scanners for the completing assigned tasks.

Photo Attested
Notary Public
06 APR 2024
JAIPUR



R 19 SKL Shopping Center
Kanak Vrindavan Phase II
Lalarpura Rd Sirsi Jaipur 302012



design@vmkdigital.com
vivikt@gmail.com



+91 86983 04666
+91 74269 68333



<https://vmkdigital.com>



The internship/training program includes are as follows.

For **technical** students

1. Product designing in 3D
2. Industrial standard for creating prototypes using 3D printers
3. 3D scanning of the parts
4. Reverse Engineering

For **non-technical** students

1. Sales & marketing
2. Digital Marketing

The students who perform expectational may be awarded with stipend on completion of the internship and company can offer him to join full time if he/she would like to join the company.

*Stipend would be decided only after reviewing the student consistency during the internship period.

Apart from training and internship program, we are splitting industrial support & commitment in multiples phases,

We are expecting that the institution will provide us the access of the for the AICTE LAB if/when required for the research work in the benefit of the students/ industrial growth. VMK Digital LLP would like to organize the paid workshops quarterly for the students. The amount would be decided by both organisations and would be charged from the interested students/attendees.

On completion of 1-year engagement of the program, both organisations will review the success rate and the business generated by both organisations, VMK DIGITAL LLP may go for the sponsorship up to INR 5 lakhs (cash or kind) in enhancing the lab. However, the mentioned sponsorship amount is completely conditional and VMK DIGITAL LLP is not liable to pay any amount during or on completion of the program.

Yours Sincerely,

Vivikt Kashiramka

VMK DIGITAL LLP



R 19 SKL Shopping Center
Kanak Vrindavan Phase II
Lalarpura Rd Sirsi Jaipur 302012



design@vmkdigital.com
vivikt@gmail.com



+91 86983 04666
+91 74269 68333



<https://vmkdigital.com>