

Memorandum of Understanding

Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur

(Autonomous)

Department of Electronics

Maharashtra, India- 416 003



(स्वायत्त) कोल्हापूर

And

Innovhub Systems Pvt.

Ltd. Karad

Maharashtra, India- 415124



Memorandum of Understanding

This MOU is between Shri Swami Vivekanand Shikshan Sanstha's Vivekanand College, Kolhapur (Autonomous) Department of Electronics and Innovhub Systems Pvt. Limited Karad for

1. Enriching the education process by involving expertise from Industry persons
2. Development of new concepts and ideas jointly, to be a reality, for social benefit
3. To inculcate the qualities of entrepreneur by exposing the students with industry through internship and projects
4. Sharing of the laboratories and infrastructure for the benefit of both organizations

About Innovhub Systems Pvt. Limited

Innovhub Systems Pvt. Ltd. is a Private Company, whose CIN Number is **U31900MH2021PTC372953**, was established on dated 08-Dec-2021. Innovhub Systems Pvt. Ltd. is classified as Non-government company and is registered at Registrar of Companies located in RoC-Mumbai. As regarding the financial status on the time of registration of Innovhub Systems Pvt. Ltd. The registration number of this company is 372953. Its Email address is Innovhubsystems@gmail.com and its registered address is where Company is actual registered : 155 Gajanan Housing Society (West) MSEB road Tal.

Innovhub Systems Pvt. Ltd. is revolutionizing the 3D printing industry by its varied set of 3D printers, incomparable 3D printing services (A3DXYZ) and selling spare parts of 3D printer in ecommerce (Spare3d) in the same field to its peak.

Partnership with Vivekanand College, Kolhapur (Autonomous)

Objectives:

Being a leading science education institute in electronics and Innovhub would like to partner with department of Electronics Vivekanand College, Kolhapur to achieve the following objectives:

- Develop capabilities and skillsets in 3D printing and allied domain by providing internship and project.
- Ensure better participation of science graduates in the additive technology transformations.
- Promote sponsored project, product, services, core research and IP generation in critical technology areas such as 3D printing, E-Bike and other.

- 3D Printing and e-Bike project development in collaboration.

Role of Innovhub Systems Pvt. Ltd.

Internship for making B.Sc graduates eligible to contribute to the emerging technology in

- Create internship and career opportunities for the trained graduates in the technology emerging areas in additive manufacturing and E-bike.
- Promote research in the 3D printing and E-bike domain at Vivekanand College, Kolhapur
- Contribute to the faculty development programs in the emerging technology areas
- Provide R&D opportunities to the professors working in Vivekanand College, Kolhapur.
- Provide Industry Sponsored Projects in Additive Manufacturing domain.

Role of Vivekanand College, Kolhapur

Provide physical space for training activities, especially for the immediate program of training of selected students in Additive Manufacturing and hardware design and services.

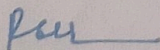
- Access to the lab infrastructure for the training and research purpose
- Facilitation of trainers and students for the training.
- Support of the Professors and staff in the possible research and development work.
- Provide computer systems to the students for the training.

Now, therefore, for and in consideration of the foregoing premises the parties have signed the Memorandum of Understanding 25th of April 2023.

Date: 25/04/2023

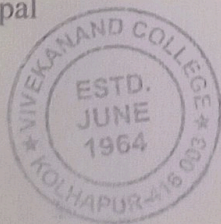
Place: Kolhapur

Vivekanand College, Kolhapur

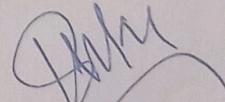


Authorized Signatory

Principal



Innovhub Systems Pvt. Ltd.



Authorized Signatory

Director

