



महाराष्ट्र MAHARASHTRA

© 2021 ©

ZT 412263

अनुक्रमांक ९९५९ दिनांक 4 MAY 2022 30/1  
मुद्रांक कोणत्या कारणासाठी वापरण्याचा आहे. *सिद्धा* *जाय*  
मुद्रांक मुद्रांक अधिनियम १९५८ चे अनुच्छेद क्र. *२१४*  
मुद्रांक वापरणाऱ्याचे संपूर्ण नांव *यशोदा टेक्निकल कॅम्पस*  
संपूर्ण पत्ता *सिद्धा कोठेकर*  
हस्ते व्यक्तीचे संपूर्ण नांव *सिद्धा कोठेकर*  
पत्ता *सिद्धा कोठेकर*  
*हरिनाथ विष्णू ननावरे* मुद्रांक धारकाची/हस्ते व्यक्तीची सही  
मुद्रांक विक्रेता, सातारा  
ला.नं. २३०९०९०  
पत्ता-मु.पो.नेले, ता.जि.सातारा  
ज्या कारणासाठी ज्यानी मुद्रांक खरेदी केला त्यांनी त्याच कारणासाठी  
मुद्रांक खरेदी केल्यापासून ६ महिने त वापरणे बंधनकारक आहे.



MEMORANDUM OF UNDERSTANDING



This Memorandum of Understanding (MoU) is made and executed on 01/02/2022, at Satara, Maharashtra, India, by and between YSPM's Yashoda Technical Campus, Satara, having its registered office at S. No. 242/1, on NH 4 By Pass, Near Wadhe, Satara (Pin - 415011) Dist : Satara, India, (here in after referred to as "YTC"),

And



Insta Vision Laboratories and Services Satara, having its registered office at 89, Raviwar Peth, Satara (herein after referred to as "Insta Vision Laboratories and Services Satara")

#### WHEREAS

Insta Vision Laboratories and Services and YTC desiring to promote and develop co-operation in Skill development, Entrepreneurship Development, project work and research intend by this MoU to establish and operate a mutually agreed program with a view to establishing an effective and long standing alliance.

Now, Therefore, in consideration of the mutual covenants and conditions herein contained, the parties hereto agree as follows :

#### OBJECTIVES

The principal Objectives of this MoU are :

- Enhancing entrepreneurial mindset among the students
- Providing training to the students and extending the placement opportunities
- Organizing various skill development workshops for the students and staff
- Explore students' projects in areas of mutual interest and explore opportunities for industrial exposure of the students
- Provide platform for industries in educational complex of YTC
- Explore YTC utilities for industries as per the desired ways.

#### Expectations from the Parties

Responsibilities of Insta Vision Laboratories and Services:

Both parties agree that Insta Vision Laboratories and Services shall provide the following support to YTC :

- Furnishing technical and soft skill support through value added programs
- Provide inspection and overview (guidance) to students and faculty members of YTC
- Planning and execution support for various strategies at YTC as per necessity
- Trainings and other exposure through Guest Lecture, Project work, Industrial Visits and Placement Event.



### Responsibilities of YTC :

Both parties agree that YTC shall provide the following support to Insta Vision Laboratories and Services :

- Planning and execution of programs at YTC as per agreed procedures and suggestions
- Providing adequate and reliable infrastructure and hospitality
- Performing supportive documentary work of the activities at YTC
- Securing coordination and other supports provided by Insta Vision Laboratories and Services relevant to the training, placement and other relevant activities.

### Execution and Operational Review :

- YTC and Insta Vision Laboratories and Services will review the operations of the program yearly. The purpose of the review shall be to assess the planning and operations of the program including, but not limited to its quality, timeline, performance and progress. The subject of expansion and amplification of the scope of this MoU will also be discussed during the review meeting.

### General Provisions :

- 1) The parties shall discuss and finalize the detailed scope of work to be performed by each party for each assignment and agree on all considerations for the same.
- 2) Except as agreed above neither party shall make a claim against the other party for any expenditure unless such expenditure has been agreed upon in writing between the parties.
- 3) The implementation of the areas and forms of cooperation identified in this MoU shall be subject to the availability and convenience of faculty, research-scholars, students and infrastructure facilities at the parties' work place.

### Relationship of the Parties :

This MoU is not intended to create a relationship such as a partnership, joint venture, or agency. Neither party may act in a manner that expresses or implies a relationship other than independent contractor, nor bind the other party. Participation in this MoU shall not prevent either party from entering into similar MoUs with other institutions.

### Validity :


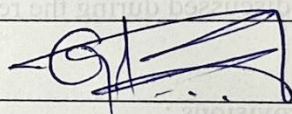
Unless extended by the Parties in writing this MoU shall remain valid and effective for a period of Three (03) years from the date of execution, hereof, and can be extended for a further period of Two (02) years. Either Party may terminate this MoU by sending a prior written notice of not less than one (01) month.



Miscellaneous :

- This MoU supersedes any prior oral or written understandings and constitutes the entire MoU between the parties with respect to its subject matter and no modification, amendment or waiver thereof shall be effective unless in writing and signed by both parties.
- Neither party shall make any claim against or be liable to the other for any loss or damage including but not limited to any consequential damages or loss of profits arising from any discussions, actions taken in reliance on this MoU.
- Each person executing this MoU warrants and represents that he/she has the authority to enter into this MoU on behalf of the party whose name appears above their signature.

IN WITNESS WHEREOF, the duly authorized representatives of the parties hereto have executed this MoU and caused it to be effective as of the date first written above.

For	Yashoda Technical Campus, Satara	For	Insta Vision Laboratories and Services, Satara
Signature	 Director Yashoda Technical Campus Satara	Signature	
Date	01/02/2022	Date	01/02/2022
Name	Dr. V. K. Redasani	Name	Mr. Ajit Ekal
Title	Director	Title	Managing Director

