

MAHARASHTRA MAHAVIDYALAYA, NILANGA

Criterion III

Research, Innovations & Extension

3.5.1 Functional MoUs/linkages with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the last five years.

Metric: 3.5.1

2018-23

EST. 1970

MAHARASHTRA SHIKSHAN SAMITI'S





(Arts, Commerce, Science, Information Technology & Vocational)

Re-Accredited "B+" Grade (CGPA-2.62) NILANGA – 413521 Dist. Latur (Maharashtra State)

> DR. M.N. KOLPUKE M.Sc. Ph.D.(Zoology) Principal

41352

Academic Year 2022-23

"MoU between Maharashtra Mahavidyalaya, Nilanga & UDAYMUDRA PRINTING CLUSTER FOUNDATION'S AGRO PACKAGING AND PRINTING CLUSTER, UDGIR"

Name of the Activity	Between	Date
	MMN &	
	UDAYMUDRA	
Signing	PRINTING	13/10/2022
MOU	CLUSTER	
	FOUNDATION'S	
	AGRO	
	PACKAGING	
	AND PRINTING	
	CLUSTER,	
	UDGIR,DIST.	
	LATU	

Objectives of MOU:

- Enhancing Educational Opportunities: Provide students with practical exposure to
 the printing and packaging industry through internships, workshops, and training
 programs hosted by UDAYMUDRA PRINTING CLUSTER FOUNDATION. This
 hands-on experience will supplement academic learning, preparing students for
 careers in packaging design, printing technology, and related fields.
- 2. **Promoting Research and Development:** Foster joint research initiatives and innovation projects focused on advancing packaging materials, technologies, and sustainable practices. This collaboration aims to drive technological advancements within the industry and support local innovation in packaging solutions.
- 3. Aligning Curriculum with Industry Needs: Ensure that academic programs at Maharashtra Mahavidyalaya are aligned with the latest industry standards and practices in packaging and printing. Graduates will acquire skills and knowledge that meet industry requirements, enhancing their employability in the competitive job market.

PŘINCIPAL Maharashtra Mahavidyalaya NILANGA-413521 Dist. Latus

- 4. **Supporting Entrepreneurship and Innovation:** Encourage entrepreneurship and innovation in packaging and printing through startup support programs, incubation centres, or joint initiatives that promote business development and market readiness.
- 5. Community Engagement and Social Impact: Collaborate on community development projects, CSR activities, or environmental sustainability initiatives that benefit the local community served by UDAYMUDRA PRINTING CLUSTER FOUNDATION. This partnership demonstrates a commitment to corporate social responsibility and contributes to regional socio-economic development.

Brief Report of MOU:

The Memorandum of Understanding (MoU) between Maharashtra Mahavidyalaya, UDAYMUDRA PRINTING CLUSTER FOUNDATION'S AGRO PACKAGING AND PRINTING CLUSTER, UDGIR, establishes a strategic partnership aimed at integrating academic excellence with the printing and packaging industry. This collaboration is designed to achieve several key objectives. Firstly, it aims to enhance educational opportunities by providing students with practical training and exposure to the latest developments in packaging and printing technologies through internships and workshops hosted by UDAYMUDRA PRINTING CLUSTER FOUNDATION. This handson experience is crucial for bridging the gap between theoretical knowledge and industry demands, preparing students for careers in packaging design, printing technology, and related fields. Secondly, the MoU seeks to foster research and development initiatives that promote innovation in packaging materials, sustainable practices, and technological advancements. By aligning academic curricula with industry needs, Maharashtra Mahavidyalaya ensures that graduates are equipped with relevant skills and knowledge, enhancing their employability and career readiness. Additionally, the partnership emphasizes community engagement through joint CSR activities and environmental sustainability projects, demonstrating a commitment to social responsibility and contributing positively to the local community served by UDGIR. Furthermore, networking opportunities, mentorship programs, and professional development initiatives provided through this collaboration will support students, faculty, and industry professionals in building connections and advancing their careers within the printing and packaging sector. Overall, this partnership aims to foster mutual learning, innovation, and socio-economic development, positioning both institutions as leaders in education, research, and industry collaboration within the dynamic field of printing and packaging.

Outcomes of MOU:

- Enhanced Student Skills and Employability: Students will gain practical
 experience and specialized skills in packaging design, printing technology, and related
 fields through internships and workshops. This hands-on exposure will make them
 more competitive in the job market and better prepared for careers in the printing and
 packaging industry.
- 2. Research and Innovation Advancements: Collaboration on research projects will lead to innovations in packaging materials, printing techniques, and sustainable practices. These advancements will contribute to industry growth, efficiency improvements, and environmental sustainability within the region.
- 3. Strengthened Industry-Academia Partnership: The MoU will foster a robust relationship between Maharashtra Mahavidyalaya and UDAYMUDRA PRINTING



CLUSTER FOUNDATION, facilitating the exchange of knowledge, expertise, and resources. This partnership will support joint initiatives, workshops, and seminars that enhance learning outcomes and professional development opportunities.

PRINCIPAL Maharashtra Mahavidyalaya NILANGA-413521 Dist. Latur





MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

NAME OF INSTITUTION:

MAHARASHTRA MAHAVIDYALAYA, NILANGA DEPT. OF WEB PRINTING TECHNOLOGY

And

NAME OF CLUSTER:

UDAYMUDRA PRINTING CLUSTER FOUNDATION'S AGRO PACKAGING AND PRINTING CLUSTER, UDGIR, DIST. LATUR





Industrial Cluster - Technical Institutions / Resources Institute Agreement

Agreement signed between

"Web printing Technology" Dept., on the behalf of Principal, Maharashtra Mahavidyalaya, Nilanga

And

M/s Udaymudra Printing Cluster Foundation's Agro Packaging and Printing Cluster, Udgir, Dist. Latur – 413 517

This agreement is signed at Nilanga on the 13th day of October 2022

Between

- Chairman, M/s Udaymudra Printing Cluster Foundation's Agro Packaging and Printing Cluster, Udgir, Dist. Latur 413 517 herein after called as SPV and
- Principal, Maharashtra Mahavidyalaya, Nilanga 413521

Whereas the Government of Maharashtra has introduced a scheme named Maharashtra State Industrial Cluster Development Programme (MSI - CDP) with the objectives of capacity building of micro and small enterprises.

And whereas the SPV has been created and constituted as a company, to create, establish, run and maintain a common facility centre (CFC) for the use and benefit of its members and of other units engaged or coming up in the same industry, trade of vocation.

The said cluster related to the printing at Udgir, Dist. Latur

And whereas for Technical inputs / Technical Assistance cum guidance/ Technical studies as per SPV's requirement, for binding the parties to their respective obligation and to ensure a mutually beneficial relationship on long term both the parties are desirous of entering into agreement.



Now this agreement witness as follows:

- Maharashtra Mahavidyalaya Nilanga (Web Printing Technology Division) and SPV will each nominate a nodal officer for effective interaction.
- Maharashtra Mahavidyalaya, Nilanga will provide relevant technical assistance, including faculty and students to identify and address issues and problems related to the printing process, if required.
- 3) The SPV may not claim any ownership of study / research solution suggested by Maharashtra Mahavidyalaya, Nilanga during the time of study research done at SPV.
- Maharashtra Mahavidyalaya, Nilanga may as per mutual agreement with SPV charge the SPV for their interventional efforts.
- 5) SPV will provide and assign the task of study / research, Student Industrial Training, Industrial Visit at SPV as a part of their academic project / research work.
- 6) The SPV will freely allow entry of students and faculty from institute to the CFC as well as at other units in the cluster.
- 7) This agreement can be terminated mutual consent of the parties involved.
- Any clause/s of the agreement can be revised and deleted with mutual consent.

'st.Latu

- 9) This agreement shall valid for 3 years from date of signing.
- 10) In case of any dispute related to any part of this agreement, any issue arising out of the agreement stated in this agreement, the parties shall solve with mutual understanding and consent.
- A joint committee comprising of Nodal Officers and General Manager of Cluster will monitor the work done under MoU.

Signing Authorities for Parties 1 and 2 above on date 13/10/2022.

PRINCIPAL

B.Voc. Courses

* 1aharashtpa Mahavidyalaya

Nilanana Pashtratur Mahavidyalaya, Nilanga

Dist. Latur

Manallan

Head of Dept.
Web Printing
Technology
Maharashtra

Maharashtra Mahavidyalaya, Nilanga, Dist. Latur Chairman

Chairman Udaymudra Printing Cluster Foundation, Udgir, Dist.Latur

Agro Packaging and Printing Cluster, UDGIR - LATUR



CIN No. U01403MHZ015NPL262001



Udaymudra Printing Cluster Foundation's

Agro Packaging & Printing Cluster

Reg.Off.:- Shop No. A-10 N.P.Complex, Udgir, Dist.Latur- 413517 CFC:- Sr.No. 10/3 Tiwatgyal, Nalegaon Road, Udgir Dist. Latur. e-mail-upcudgir@gmail.com

Maheshkumar Biradar 8766435270

Bhaskar Kulkami B412825480

Bhausaheb Biradar 9503000321

दिनांक : 16 फेब्रुवारी 2023

प्रति. मा. हेड ऑफ दि डिपार्टमेंट वेब प्रिंटिंग टेक्नॉलॉजी, महाराष्ट्र महाविद्यालय, निलंगा

विषय : मुलाखतीस विद्यार्थी पाठविणे बाबत

महोदय,

उपरोक्त विषयी विनंती की, अँग्रो पॅकेजिंग अँण्ड प्रिंटिंग क्लस्टर, उदगीर, आणि वेब प्रिंटिंग टेक्नॉलॉजी, महाराष्ट्र महाविद्यालय, निलंगा यांच्या दरम्यान MOU केलेला आहे. त्या अनुषंगाने आमच्या कंपनीत असिस्टंट ऑपरेटर (रोटाग्रेव्हिअर, स्लिटर व लॅमिनेशन मशीन) पदांवर थेट मुलाखतीद्वारे उमेदवारांची निवड केली जाणार आहे.

तरी आपल्या महाविद्यालयाच्या वेब प्रिंटिंग टेक्नॉलॉजी या विभागातील अंतिम वर्षाचे विद्यार्थी थेंट मुलाखतीसाठी पाठवावेत. तसेच द्वितीय वर्षाचे विद्यार्थी ॲपरेंटिस म्हणून काम करण्यास इच्छुक असतील तर त्यांनाही मुलाखतीसाठी पाठवावे. तरी विद्यार्थ्यांना याची माहिती द्यावी व अधिकाधिक विद्यार्थी मुलाखतीस पाठवावेत.

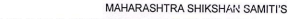
> आपला विश्वासू (स्वाक्षरित) भाउसाहेव विरादार चेअरमन, अंग्रो पॅकेजिंग ॲण्ड प्रिंटिंग क्लस्टर, उदगीर

मुलाखतीचा दिनांक : 20 फेब्रुवारी 2023. वेळ : सकाळी 11 : 00 ते दुपारी 2 : 00 रथळ : ॲग्रो पॅकेजिंग ॲण्ड प्रिंटिंग क्लस्टर, सर्वे नं. 10/3, मानमोडी नदीजवळ, नळेगांव रोड, तिवटग्याळ, ता. उदगीर, जि. लातूर, संपर्क फोन : 8412825480 टीप : मुलाखतीस येणा-या विद्यार्थ्यांना प्रवास भत्ता किंवा अन्य कोणताही भत्ता दिला जाणार (बसने येणा-या विद्यार्थ्यांनी उदगीर बसस्थानकातून उदगीर ते लातूर साध्या बसने तिवटग्याळ पाटी या थांव्यावर उतरावे. तेथून उदगीरच्या दिशेने केवळ 400 मीटर अंतरावर कंपनी साईट आहे.)

याची एक प्रत 1) मा. प्राचार्य, महाराष्ट्र महाविद्यालय, निलंगा यांना माहितीस्तव सादर



EST. 1970





MAHARASHTRA MAHAVIDYALAYA, NILANGA

(Arts, Commerce, Science, Information Technology & Vocational)

NILANGA – 413521 Dist. Latur (Maharashtra State)

PH – (02384)242015 Fax (02384)243015 E-mail- principalmmnilanga@gmail.com

DR. M. N. KOLPUKE M.sc. Ph.d.(Zoology)

Re-accridated by NAAC with "B" Grade (CGPA 2.62)

Principal

Date: 20th Feb 2023

To,
Manager,
Agro Packaging & Printing Cluster,
Udgir, Dist – Latur

Subject: - regarding sending our students for training to you.

Reference: - Your letter dated 16th Feb 2023

Under the MoU signed between you and us I am sending our 5 students to you with reference to Your letter dated 16th Feb 2023. Please accept them and provide the training to make them skilled workforce.

Name of Students:

Anil S. Patil

2. Shyam P. Shinde

3. Rahul Kulkarni

4. Keshav Biradar

5. Arjun Poul

PRINCIPAL
Maharashtra Mahavidyalay
NILANGA-413521 Dist. La