

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.

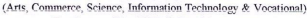
Metric: 3.5.1

2018-23

EST. 1970

MAHARASHTRA SHIKSHAN SAMITI'S

MAHARASHTRA MAHAVIDYALAYA, NILANGA





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

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

13 52

Academic Year 2019-20

"Memorandum of Understanding between Maharashtra Mahavidyalaya, Nilanga & Greenpack MIDC, Waluj Aurangabad"

Name of the Activity	Between	Date
Signing	MMN &	25/06/2019
MOU	Greenpack	
	MIDC, Waluj,	
	Aurangabad	

Objectives of MOU:

- Enhancing Educational Opportunities: Providing students with practical industry
 exposure through internships, training programs, and workshops at Greenpack MIDC.
 This exposure aims to complement theoretical learning with hands-on experience in
 packaging technology and operations.
- Promoting Research and Innovation: Encouraging collaborative research projects, technology development initiatives, and knowledge sharing between Maharashtra Mahavidyalaya and Greenpack MIDC. This collaboration seeks to advance packaging materials, processes, and sustainability practices.
- 3. Aligning Curriculum with Industry Needs: Ensuring that academic programs offered by Maharashtra Mahavidyalaya are aligned with current industry standards and requirements in the packaging sector. This alignment helps in producing graduates with skills and knowledge that meet industry demands.
- 4. Strengthening Industry-Academia Collaboration: Establishing a sustainable partnership that facilitates the exchange of expertise, resources, and best practices between academia and Greenpack MIDC. This collaboration promotes mutual learning professional development, and support for joint initiatives.

Brief Report of MOU:

The Memorandum of Understanding (MoU) between Maharashtra Mahavidyalaya, Nilanga, and Greenpack MIDC, Waluj Aurangabad, represents a pivotal collaboration aimed at synergizing academia with the packaging industry. This strategic partnership focuses on

PRINCIPAL
Maharashtra Mahavidyalaya
NILANGA-413321 Dist. Latei

several key areas. Firstly, it enhances educational opportunities by offering students practical exposure through internships and training at Greenpack MIDC, bridging the gap between academic learning and industry demands in packaging technologies. Secondly, the MoU promotes joint research and innovation initiatives to advance packaging materials and sustainability practices, fostering technological development and industry relevance. Additionally, by aligning academic curricula with current industry needs, Maharashtra Mahavidyalaya ensures graduates are equipped with skills that meet market expectations. The partnership also emphasizes community engagement through CSR initiatives, contributing positively to local development. Furthermore, networking opportunities and professional development programs for students and faculty enhance their career prospects within the packaging sector. Overall, this collaboration aims to create a robust ecosystem for education, research excellence, and industrial integration, contributing to regional socio-economic growth while advancing the institutions' goals of academic distinction and industrial innovation.

Outcomes of MOU:

- 1. **Enhanced Educational Opportunities:** Students will benefit from practical industry exposure through internships, training programs, and workshops at Greenpack MIDC, gaining hands-on experience in packaging technologies and operations. This exposure will enhance their employability and readiness for careers in the packaging sector.
- Advanced Research and Innovation: Collaboration on joint research projects and technology development initiatives will lead to advancements in packaging materials, processes, and sustainability practices. This will contribute to innovation within the industry and potentially lead to the development of new products and solutions.
- 3. Industry-Relevant Skills Development: Aligning academic curricula with industry standards ensures that graduates possess relevant skills and knowledge sought after by the packaging industry. This alignment enhances the competitiveness of graduates in the job market and meets the evolving demands of the sector.

ANAHAVIOLANA ANAHA

PRINCIPAL
Maharashtra Mahavidyalaya
NILANGA-413571 Dist. Latur

MEMORANDUM OF UNDERSTANDING

Principal Maharashtra Mahavidyalaya, Nilanga Dist: Latur



And

Managing Birecto Greenpack MIDC, Waluj Aurangabad

A memorandum of understanding is reached between the above said two parties on the following points.

- 1. College in consultation with the above industry, will design the syllabus for the course "Web Printing Technology" as per requirement of the industry.
- 2. College will get the syllabus approved form Swami Ramanand Teerth Marathwada University, Nanded.
- 3. College will implement the syllabus and train the students accordingly.
- 4. Industry will provide guest faculties and/or shop floor training or workshop facilities to the students if required.
- 5. While providing industrial training to the students, industry will neither charge any fess to the students or college nor it will pay any remuneration to the students or college during the training period.
- 6. In the case of any accident to the student in the industry during the training period no staff or the management of the industry will be held responsible and no compensation will be demanded by the student.

7. College requests the industry to prefer the successful students of the course in offering the job as and when the vacancies are produced in the industry 25 6.19

Duration of mou Hence the memorandum of understanding.

Date: 25/6-19

Principal

Maharashtra Mahavidyalaya. Nilanga

B. Voc. Courses

Maharashtra Mahavidyalaya Nilanga, Dist.Latur

Seal & Signature of the competent authority





MAHARASHTRA MAHAVIDYALAYA, NILANGA

(Arts, Commerce, Science, Information Technology, B.Voc. & Vocational) NILANGA - 413521 Dist. Latur (MaharashtraState)

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

DR. M. N. KOLPUKE M.Sc. Ph.D.

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

1/cPrincipal

MNN B. VOC12020-21/2145

Date 28/11/2020

To,

The Managing Director Green Pack Limbe Jalgaon Aurangabad.



Subject: Deputation of Students for Industrial Training.

Respected Sir,

As per our previous communication we are deputing following students of T.Y Class B.voc degree course "Web Printing Technology" for industrial training in your Company, commencing from 1 Dec 2020 for 6 months.

Name of Students Sr.No

- Poul Jayram Rajendra 1.
- 2. Sathe Vaibhav Giridhar
- Dange Shivkanth Dattatray 3.

Kindly accept and acknowledge.

Thanking you

3 students reported & Join 2000.

reenpack Industr Gut No.200, Limbejalgaon

Veh 40.....

B.Voc. Courses Maharashtra Mahavi Jalaya Nilanga, Dist.Latur



Greenpack Industries

Gut No. 200, Limbejalgaon, 21 Km on Aurangabad - Pune Road. Aurangabad - 431 133. (Mah.) India. Phone.: +91 9168013339 email: info@greenpack.co.in web.: www.greenpack.co.in

Date: 31st January 2021

To Whomsoever It May Concerns

This is to certify that **Mr. Shivkanth Dattatray Dange** student of Maharashtra Mahavidyalaya Nilanga studying in third year of B.Voc. degree course entitled "Web Printing Technology" has successfully completed two months industrial in-plant training from 1st December 2020 to 31st January 2021.

This certificate is being issued to him for his educational purpose.

Yogesh R Kulkarni Manager HR





Greenpack Industries

Gut No. 200, Limbejalgaon, 21 Km on Aurangabad - Pune Road Aurangabad - 431 133. (Mah.) India. Phone.: +91 9168013339 email: info@greenpack.co.in web.: www.greenpack.co.in

Date: 31st January 2021

To Whomsoever It May Concerns

This is to certify that **Mr. Jayram** Rajendra Poul student of Maharashtra Mahavidyalaya Nilanga studying in third year of B.Voc. degree course entitled "Web Printing Technology" has successfully completed two months industrial in-plant training from 1st December 2020 to 31st January 2021.

This certificate is being issued to him for his educational purpose.

Yogesh R Kulkarni Manager HR





Greenpack Industries

Gut No. 200, Limbejalgaon, 21 Km on Aurangabad - Pune Road. Aurangabad - 431 133. (Mah.) India. Phone. : +91 9168013339 email : info@greenpack.co.in web.: www.greenpack.co.in

Date: 31st January 2021

To Whomsoever It May Concerns

This is to certify that Mr. Vaibhav Giridhar Sathe student of Maharashtra Mahavidyalaya Nilanga studying in third year of B.Voc. degree course entitled "Web Printing Technology" has successfully completed two months industrial in-plant training from 1st December 2020 to 31st January 2021.

This certificate is being issued to him for his educational purpose.

Yogesh R Kulkarni Manager HR

