

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 413 521

Dist.Latu



Academic Year 2020-21

"Memorandum of Understanding between Maharashtra Mahavidyalaya, Nilanga & Jain Gruh Udyog H-5/30, MIDC, Chikalthana, Aurangabad"

Name of the Activity	Between	Date
Signing MOU	MMN & Jain Gruh Udyog H-5/30, MIDC,Chikalthana Aurangabad	12/10/2020

Objectives of MOU:

- Enhancing Educational Opportunities: Facilitating practical learning experiences such as internships, industrial visits, and training programs for students of Maharashtra Mahavidyalaya within Jain Gruh Udyog's manufacturing facilities. This aims to bridge the gap between theoretical knowledge and practical industry applications.
- 2. **Promoting Research and Development:** Encouraging joint research projects, technology development, and innovation initiatives between academia and Jain Gruh Udyog. This collaboration aims to advance knowledge, develop new products or processes, and solve industry-specific challenges.
- 3. **Industry-Academia Collaboration:** Strengthening ties between Maharashtra Mahavidyalaya and Jain Gruh Udyog to align academic curricula with industry needs and standards. This ensures that graduates are equipped with relevant skills and knowledge sought after by the manufacturing sector.

Brief Report of MOU:

The Memorandum of Understanding (MoU) between Maharashtra Mahavidyalaya, Nilanga, and Jain Gruh Udyog H-5/30, MIDC, Chikalthana, Aurangabad, signifies a pivotal collaboration aimed at fostering synergies between academia and industry. This strategic partnership is designed to yield significant outcomes across multiple fronts. It focuses on enhancing educational opportunities by providing students with practical training and exposure to manufacturing processes at Jain Gruh Udyog, thereby bridging the gap between

PRINCIPAL
Maharashtra Mahavidyalaya
NILANGA-413521 Dist. Latur

theoretical knowledge and practical skills required in the workforce. The MoU also aims to drive research and development initiatives, fostering innovation in manufacturing technologies and contributing to industry advancements. By aligning academic curricula with industry needs, the partnership ensures that graduates are equipped with relevant competencies, enhancing their employability and career prospects. Moreover, the collaboration emphasizes community engagement through corporate social responsibility projects, aiming to benefit the local community and promote sustainable development. Through this alliance, Maharashtra Mahavidyalaya and Jain Gruh Udyog seek to establish a robust framework for continuous learning, research excellence, and mutual growth, thereby contributing to the socio-economic development of the region while advancing their respective goals of academic excellence and industrial innovation.

Outcomes of MOU:

- 1. **Enhanced Educational Opportunities:** Increased access to practical learning experiences such as internships, industrial training, and workshops within Jain Gruh Udyog's manufacturing facilities. This exposure will equip students with hands-on skills and industry knowledge, enhancing their employability upon graduation.
- Advanced Research and Development: Collaboration on joint research projects and technology development initiatives aimed at advancing manufacturing processes, product innovation, and solving industry-specific challenges. This will contribute to the advancement of knowledge and potentially lead to new technological breakthroughs.
- 3. **Industry-Relevant Curriculum Enhancement:** Alignment of academic curricula with current industry practices and requirements, ensuring that educational programs offered by Maharashtra Mahavidyalaya are up-to-date and relevant. Graduates will be better prepared to meet the evolving demands of the manufacturing sector.

NILANGA A13 521 A Dist. Latur

PRINCIPAL
Maharashtra Mahavidyalaya
NILANGA-413521 Dist. Latur

MEMORANDUM OF UNDERSTANDING

Principal Maharashtra Mahavidyalaya, Nilanga Dist: Latur

And

Managing Director Jain Gruh Udyog H-5/30, MIDC, Chikalthana 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 "Food Processing, Preservation and Storage" as per requirement of the industry.
- 2. College will get the syllabus approved form Swami Ramanand Teerth Marathwada University, Nanded.
- 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 remuncration 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.

Hence the memorandum of understanding.

Date: 12/10/2020

Principal

Maharashtra Mahaya Na Al

Nilanga

B.Voc. Courses

Maharashtra Mahavii daya

Nilanga, Dis. Latur

B-40 M.I.D.C. AREA, SHENDRA DIST.- AURANGABAD

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)

I/cPrincipal

mmN/B.voc/2020-21/2149

Date 28/11/2020

To,

The Managing Director Ravi Masale 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 "Food Processing, Preservation & Storage" for industrial training in your Company, commencing from 1 Dec 2020 for 6 months.

Sr.No Name of Students

- 1. Shinde Pranav Rajesaheb
- 2. Dudhbhate Mayur Bhikaji
- 3. Bansode Anmol Waman

Kindly accept and acknowledge.

Thanking you

Principal
PRINCIPAL
B.Voc. Courses
Maharashtra Mahavidyalaya
Nilanga, Dist.Latur

Reported & Reemited

For the training

For 02/12/2020

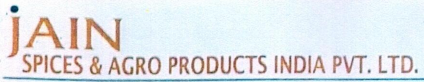
AURANGABAD

AURANGABD

AURANGABAD

AURANGABAD

AURANGABAD



Office / Works: Plot No. B.41, FIVE STAR MIDC, SHENDRA, AURANGABAD - 431 007 (MS).
Mobile 8422209088 9422206711, E-mail 22les@revimasale.com

* PICKLES * SPICES * INSTANT MIX * AGRO BASED FOOD PROCESSING.

Date 1st February 2021

To Whomsoever It May Concern

This is to certify that Shri Mayur Bhikaji Dudhbhate student of Maharashtra Mahavidyalaya Nilanga studying in third year of B.Voc. Degree course entitled "Food Processing Preservation and Storage" has successfully completed two months industrial training from 2nd December 2020 to 31st January 2021.

Hence the certificate.

FOR JAIN SPICES & AGRO PRODUCTS (I) PVT LTD

Authorized Signatory

