

# ΑΤΙΔΠΤΑ

www.atlantametalab.com Email: atlantametalab@gmail.com Ph: 1023012450460 Cell: +91-9595401694 Mr. Sanket S. Vathare
M. Tech. (Metallurgy & Mat.Sci.) B.E. (Mechanical)

- Metallurgical Testing
- Failure Analysis
- Heat Treat Process Analysis
- Material Solutions
- Metallurgical Consulting

## MEMORANDUM OF UNDERSTANDING (MOU)

Between

## **VIVEKANAND COLLEGE**

And

## ATALANTA METALLURGICAL SERVICES

This is an agreement between Vivekanand College, 2130, E, Tarabai Park, Kolhapur hereinafter called "VCK" and Atlanta Metallurgical Services Gate No. 194, Hanuman Nagar, Shiye, MIDC Kolhapur – 416122 hereinafter called "Industry Partner".

#### L PURPOSE AND SCOPE

The purpose of this MOU is to clearly identify the roles and responsibilities of each party as they relate to the implementation of the **B.Voc. and Community College Programme in Foundry Technology** at VCK. The Atlanta Metallurgical Services is intended to help provide service-learning and other opportunities to VCK students through partnership. To support this goal, VCK and Industry Partner will work together to conduct service that meets needs of our communities.

Both VCK and Industry Partner should ensure that program activities are conducted in compliance with all applicable UGC laws, rules, and regulations.

In particular, this MOU is intended to establish clear guidelines regarding the service work that will be conducted at VCK and if required at the site of the Industry Partner.

#### II. BACKGROUND

This Industry Partner will provide service-learning and other opportunity for the course, coordinated between Vivekannd College and Atlanta Metallurgical Services.

### III. VIVEKANAND COLLEGE RESPONSIBILITIES UNDER THIS MOU

Vivekanand College shall undertake the following responsibilities:

- To enrol the students.
- To verify hours completed by each VCK participant.
- To provide all the infrastructure facilities to the students.
- To prepare detailed curriculum of the course in consultation with all the industry partners, Board of Studies and industry associations.
- To appoint the faculty and related staff.
- To function all other activities as per UGC rules and guidelines for the course.
- To give the credits and to evaluate the participants.
- \* To award the certificate/diploma/degree certificate to the participants.





## LANTA

.com Email: atlantametalab@gmail.com Ph.: (0230) 2460460 Cell: +91-9595401694

M.Tech. (Metallurgy & Mat.Sci.) B.E. (Mechanical)

- **Metallurgical Testing**
- Failure Analysis
- Heat Treat Process Analysis
- Material Solutions
- Metallurgical Consulting

#### ATALANTA METALLURGICAL SERVICES RESPONSIBILITIES UNDER THIS IV. MOU:

Industry Partner shall undertake the following activities:

- Provide any necessary training required.
- · Provide technical knowledge for the software/ equipment required to complete each part of the course and related project.
- Be in attendance for any events coordinated through this partnership.
- · Provide guidance and supervision to participants.
- To assists for an evaluation of each VCK participant.
- To help the participants for the placement.

#### V. **FUNDING**

This MOU does not include the exchange of funds between the two parties. As per UGC Rules the remuneration will be paid to the faculty /staff of the Industry Partner for teaching /practical/project work.

#### VI. RECORD RETENTION

All records must be retained with VCK from the date of MOU.

#### EFFECTIVE DATE AND SIGNATURE VII.

This MOU shall be effective upon the signature of Principal, Vivekanand College and Atlanta Metallurgical Services authorized officials. It shall be in force from 02/06/2017 to 02/06/2020.

Vivekanand College and Atlanta Metallurgical Services indicate agreement with this MOU by their signatures.

Signatures and dates

Dr. S. Y. Honagekar, Principal for Vivekanand College, Kolhapur.

Signature.

01/06/2017

JUNE 1964 APUR AN

Mr. Sanket Vathare Executive Director for Atlanta Metallurgical Services

Signature. 01/06/2017



