VIVEKANAND COLLEGE ,KOLHAPUR(AUTONOMOUS) DEPARTMENT OF FOUNDRY TECNOLOGY

NOTICE

All the students are hereby informed that our department has decided to organize a Training cum industrial visit to Metasis Lab, MIDC Shiroli. Attendance is mandatory for all students.

Date: 18th April, 2022

Time: 10.30 am onwards

Place : Metasis Lab, MIDC Shiroli, Kolhapur.

B.Voc. & Community College Unit. Vivekanand College, Kolhapur

Permission Letter

Tq,

The Principal,

Vivekananda College, Kolhapur(Autonomous)

Subject: Request to grant permission for Industrial visit .

Respected Sir,

Department of. Foundry Technology (B.Voc & C.C.) is going to arrange a **Training cum Industrial Visit** to **Metasis lab, MIDC Shiroli** on 18/04/2022 at 10.30 am. Please give us permission to conduct this visit.

This industrial visit will be helpful for students to gain theory base practical knowledge.

Thanking you.

Nodal Officer B.Voc. & Community College Unit Vivekanand College, Kolhapur

e Recog. No. H.S.C./1074/R-1/DT : 8-8-1976 ege Code No. 23-09-002 lege U.Dise No. 27341301006 ''ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार'' शिक्षणमहर्षी डॉ. बापूजी साळुंखे Estd June 1964



Metasis Lab MIDC, Shizoli, Kolhapuz

Subject: About Study Visit of Students in your esteemed Organisation.

Respected Sir,

To.

Vivekanand College is NAAC Re-accredited with grade 'A' and is having status of 'College with Potential for Excellence' by UGC. Our college is awarded the grade of 'Star College' by DST-Govt. of India.

We have started three years B.Voc degree course in Foundry Technology. As our course is skill based education oriented. So we are planning to visit different foundry industries to acquire theory base practical knowledge by our students.

Your industry is one of the best foundries which is having foundry related acknowledgeable and advanced processes. We assure that visit in your industry will definitely add practical information about foundry process to our students.

So, we request you to allow our students to visit & observe foundry process work. We will take care that our students will not disturb your foundry work.

Hoping for your positive response.

Thanking you,

Nodal Officer B.Voc. & Community College Unit Vivekanand College, Kolhapur

Yours faithfully,

(Dr. R. R. Kumbhar) d College Kolhapure

B.VOC & COMMUNITY COLLEGE

DEPARTMENT OF FOUNDRY TECHNOLOGY

INDUSTRIAL VISIT TO: Metasis Lab, MIDC Shireli Kalbanin				
CLASS:	RIAL VISIT TO: Metasis Lab, MIDC Shir B. voc - III, Foundry Tech DA	TE: 18/4/2022		
SR. NO	NAME OF STUDENT			
1	Dhananjay Suresh Fakl	SIGN		
2	Siddhesh reastkar	Epatrial		
3	Akash Mali	SPID		
4	Aftaph Traybar	Emesi		
5	Om Destimute	() · ·		
6	Abhishek Parsi	OD		
7	Proutramerb Pahl	HO		
8	Sourbha Rufol	have		
9	Userval Kedan	1 2 O'S line		
10	Vishal Kone Strate Kone	1 Wax 7 Add M.		
11	Abhay S. Keese Shinde	Vercer.		
12	Sankot S. karvekar	AST		
13	vaibhar M. hirare	1 tot a liver of		
14		9711		
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				

HEAD OF DEPARTMENT

B.VOC & COMMUNITY COLLEGE

DEPARTMENT OF FOUNDRY TECHNOLOGY

INDUSTRIAL VISIT TO: Metasis Lab, MIDC Shiroli, Kolhapur. CLASS: B.VOC-II, Foundry Tech. DATE: 18/4/2022			
CLASS:	B. VOC-II, Foundry Tech. DAT.	E: 18/4/2	•22
SR. NO	NAME OF STUDENT	SIGN	_
1	Mahesh Shivaji Pachimbark	M	-
2	Cumit Cumil Pachimhack	tur_	-
3	Shreekrushna Earjerao Nikam	ATK UND	-
4	Shreekrushna Earjerao Nikam Aditya Vijanjraj Surve	aure	-
5			-
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17 ·	· ·		
18			
19	-		
20			•
21			
22			
23			
24			
25			

HEAD OF DEPARTMENT