प्रति,

मा प्राचार्य विवेकानंद कॉलेज

कोल्हापुर.

विवय - इंडस्ट्रियल व्हिजीश्साही प्रवानगी मिळवेनावत

सहोद्य,

उनापल्या महाविष्टालयामध्ये की खोक फीन्ही टेक्नॉलॉनी विभागातील प्रथम वर्ष विद्याष्ट्रयाची ईडास्ट्रियल व्हिनीट्साही आयोजन कर्क्याचा योजिल आहे.

त्रदश्ची व्हिनीट महालक्ष्मी मेय्ल्स प्राः लि', शिरोली येंग्रे दिनांक 4/1/2019 रोजी होनार आहे. त्रादश्ची व्हिनीट शिवाजी विद्याणीठाच्या अभ्यासक्रमाचा भाग आहे.

त्रश कृपया आपली प्रवानभी मिळावी ही नम् विनेती.

05210

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

प्राः संकेत सं वाहार) विभागप्रमुख, वी स्टीक फीन्डी

Kanchao

Jr. College Recog. No. H.S.C./1074/R-1/DT : 8-8-1976 Jr. College Code No. 23-09-002

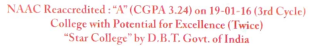
" ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" शिक्षणमहर्षी डॉ. बापूजी साळ्खे Estd.: June 1964



Shri Swami Vivekanand Shikshan Sanstha's

VIVEKANAND COLLEGE (AUTONOMOUS), KOLHAPUR

2130, 'E' Tarabai Park, Kolhapur, Dist. Kolhapur-416 003 Affiliated to Shivaji University, Kolhapur (M.S.)





Founder Dr. Bapuji Salunkhe D. Lit.

President
Hon. Chandrakant Dada Patil
Minister of Revenue, Relief & Rehabilitation,
Public works, Govt. of Maharastra

Chairman Prin. Abhaykumar Salunkhe M.A.

Secretary
Prin. Mrs. Shubhangi Gavade
M.Sc., B.Ed.

Principal
Dr. S. Y. Hongekar
M.A., M.Ed., P.G.D.T.E.,
M.Phil., Ph.D.

Date:

Ref No. VCK/

To, The Managing Director,

Mahalaxmi Metals Private limited Shiroli

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

Respected Sir,

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.

Balle

Thanking you,

Yours faithfully,

(Dr. S. Y. Hongekar)

Contact:

Prof. Satish B. Gaikwad.

Nodal Officer

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



Mfg.: Graded Grey Iron / Ductile Iron Castings & Machined Parts

Plot No.22 & 23, M.I.D.C., Shiroli, Kolhapur-416 122 Maharashtra (India) Ph.: 0230-2468429

 $E\text{-mail}: accounts@mahalaxmimetal.com \\ Web: www.mahalaxmimetals.com \\$

Following students were present for the industrial Visit which was held at Mahalaxini metals. Kolhepus

Visit	which was held at Mahadaxmi Metals.	(Colhapys
Sr. No	Name of the student's	sigh.
1)	Rushikesh suhers Tadher	Tozedher
2)	Kimely Shivail Jaaneev	(Karon)!
3)	halak hinduran Kroi	Opened
4)	Nitin dryander kalovi.	3A-Jane
5)	Shubbara Ankiush burgiosani	SASTAL
6)	shubham Tanagi mane	SUB
7)	Bhosale Ashish Genutem	
· 8)	Aful Bolkrushna chandne	
9)	swappil vishwas Kamble	Hall
10)	Mahesh sidhemoth Telgoon	
11)	parvey suleman shellh	
12)	Surendra Dattatory Thombre	
14)	prithaviry Ranjeet Desai	
15)	Drepak Tanaji Bodane	ans itak
16)	Kapil Ruslikesh Mirojkew	KMisajkaE.
17)	Shivam Titeholvey patil	
18)	Santosh siddanna Telgaon	
(9)	Kedar Chanarjay Salath	RIB

