मा. श्रीयार्थ विवेकानेंद कालीत, कान्सप्र.

विषय - इंडास्ट्रियल व्हिजीरसाठी परवानमी मिळलेबावत.

आपव्या महाविद्यालयामध्ये वी त्यां फोर्ट्री टेक्नेलॉकी विभागातील प्रथम वर्ष विद्यार्थांची दुडाद्र्येष दिकीरसारी आयोधन करव्याचे योगिल और. सदर व्हिनीट शुक्रवार दिनांक 28 (०५/२०18 रोद्री सकादी विक ११.०० वाजना न्यु मेक्ट्रींश संटर, पुणिर ता करवीर, जि. कालाप्रर मेथे आयोजीत न्यावयाची सह स्वर विजीर माही आपन्यावदन प्रवानगी मिठावी,

ahdld.

Folder

प्रवानाभी देगेरन हरका माही



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.)

NAAC Reaccredited: "A" (CGPA 3.24) on 19-01-16 (3rd Cycle) College with Potential for Excellence (Twice) "Star College" by D.B.T. Govt. of India



Ph.: 0231-2658612, 2658840 Fax: 0231-2658840 Resi.: 0231-2653962 Website: www.vivekanandcollege.org E-mail: info@vivekanandcollege.org

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,

New Melting Centre, Kushire

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.

Thanking you,

Yours faithfully.

(Dr. S. Y. Hongekar)

Contact: Prof. Satish B. Gaikwad.

Nodal Officer

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

VIVEKANAND COLLEGE KOLHAPUR DEPARTMENT OF B. VOC. FOUNDRY TECHNOLOGY PART-1 YEAR-2018-19

FART-1 TEAR-2010-13			
Sr. No.	ROLLNO	NAME	Marke
1	2001	ASHISH GAUTAM BHOSALE	Bholate
2	2002	DIPAK TANAJI BODAKE	
3	2003	SHUBHAM ANKUSH BUVAGOSAVI	Broker
4	2004	ATUL BALKRISHNA CHANDANE	Chanty
5	2006	PRITHVIRAJ RANJIT DESAI	Eguin
6	2007	KUMAR SHIVAJI JADHAV	10 11
7	2008	RUSHIKESH SUHAS JADHAV	Jacha
8	2009	NITIN DNYANDEO KADAM	Known
9	2010	SWAPNIL VISHWAS KAMBLE	Sund
10	2011	PARSHVANATH KUBER KARKE	
11	2012	ASHOK HINDURAO KHOT	As.Khot
12	2013	SHUBHAM TANAJI MANE	Muse
13	2014	KAPIL HRISHIKESH MIRAJKAR	Konnyh
14	2015	AKASH ARJUN PATIL	
15	2016	KEDAR DHANANJAY SALOKHE	
16	2017	PARVEJ SULEMAN SHEKH	Builto
	_		- 1001-

MAHESH SIDDANNA TELAGAON

SURENDRA DATTATRAY THOMBARE

2018

2019

17

Above mentioned students were present for the industrial visit which was held in 'New Melting Centre' Kushine at 28 sept 2018.

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