Date: 01/02/2023

Permission Letter

it

To.

The Principal,

Vivekanand College, Kolhapur (Autonomous)

Subject: Request to grant permission for Guest Lecture.

Respected Sir,

Department of Foundry Technology (B. Voc & C.C.) is going to arrange a Guest Lecture on "Effect of Alloying Elements of Mechanical Properties of Castings" by Mr. V. R. Kuchi on 6th February, 2023 at 10.30 am. Please give us permission to arrange the Guest Lecture.

This guest lecture will be helpful for students to understand the actual metallurgical practices, element study and effect of elements on overall properties of material.

73

it

Expected renemuration is 1000/- rupees.

Thanking you.

Yours Faithfully

Mr. A. M. Mane

Nodal Officer

B Voc. & Community College Unit
Vivekanand College, Kolhapur

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS) DEPARTMENT OF FOUNDRY TECNOLOGY

ET.

NOTICE

All the students are hereby informed that our department is going to organize a Guest Lecture on "Effect of Alloying Elements on Mechanical Properties of Castings" by Mr. V. R. Kuchi. (Assistant General Manager, Synergy Green Industries Ltd, Five star MIDC). Attend the Guest Lecture on time.

Date: 6th February, 2023

ET.

Time: 10.30 am onwards

Place: Foundry Technology Lab.

ET.

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

Estd.: June 1964



Jr. College U.Dise No. 27341301006

Shri Swami Vivekanand Shikshan Sanstha's

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

2130, 'E' Tarabai Park, Kolhapur, Tal. Karveer, Dist. Kolhapur-416003 Affiliated to Shivaji University, Kolhapur (M.S.)

NAAC Reaccredited: "A" (CGPA 3.24) College with Potential for Excellence by U.G.C., New Delhi "Star College" by D.B.T. Govt. of India ISO 9001: 2015



(स्यायत्त) कोल्हापुर

Ph.: 0231-2658612, 2658840 | Fax: 0231-2658840 | Resi.: 0231-2653962 | Website: www.vivekanandcollege.org Dr. Bapuii Salunkhe

President Hon. Chandrakant Dada Patil

Chairman

Prin. Abhaykumar Salunkhe

Secretary

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

E-mail: info@vivekanandcollege.org

Date: 02/02/2023

Dr. R. R. Kumbhar M.Sc. M.Phil. Ph.D.

Ref. No. VCK 2897 2002 - 23

Mr. V. R. Kuchi,

Assistant General Manager.

Synergy Green Industries Ltd.

Five Star MIDC, Kagal, Kolhapur.

Subject: Invitation for Guest Lecture on "Effect of Alloying Elements on Mechanical Properties of Castings."

Respected Sir,

Vivekanand College Kolhapur (Autonomous) 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 and job oriented, we are going to organize Guest Lecture on "Effect of Alloying Elements on Mechanical Properties of Castings" on 6th February, 2023.

As you are an expert in Metallurgical practices of Foundry industries, we assure that your guidance will definitely add more practical information about Metallurgical and Mechanical properties of materials in our students.

So, we request you to accept our invitation for the same.

Hoping for your positive response.

Thanking you,

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

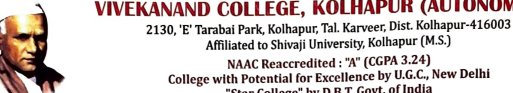
Yours faithfully,

Kumbhar)

Vivekanand College Kolhapur

Jr. College U.Dise No. 27341301006 Shri Swami Vivekanand Shikshan Sanstha's

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)





"Star College" by D.B.T. Govt. of India ISO 9001: 2015 Ph.: 0231-2658612, 2658840 | Fax: 0231-2658840 | Resi.: 0231-2653962 | Website: www.vivekanandcollege.org | E-mail: info@vivekanandcollege.org

Founder Dr. Bapuji Salunkhe

President Hon. Chandrakant Dada Patil Chairman Prin. Abhaykumar Salunkhe Secretary Prin. Mrs. Shubhangi Gavade M.Sc., B.Ed. Principal Dr. R. R. Kumbhar M.Sc. M.Phil. Ph.D.

Date: 02/02/2023

Ref. No. VCK/ 1397/2022 -23

LETTER OF THANKS

To,

Mr. V. R. Kuchi,

Assistant General Manager.

System Green Industries Ltd.

Five Star MIDC, Kagal, Kolhapur.

We are very much thankful to you for delivering the Guest Lecturer in "Effect of Alloying Elements on Mechanical Properties of Castings" on 6th February, 2023 at 10.30 am in Foundry Technology (B.Voc.) department at Vivekanand college (Autonomous), Kolhapur.

We appreciate your presence and looking forward to our further acquaintance and interaction.

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

Yours faithfully,

VIVEKANAND COLLEGE KOLHAPUR (AUTONOMOUS) DEPARTMENT OF FOUNDRY TECHNOLOGY

Guest Lecture on:

"Effect of Alloying Elements on Mechanical Properties of Castings"

by Mr. V. R Kuchi (Assistant General Manager, Synergy Green Industries Ltd).

CLASS: B.VOC. -1/11/111

DATE: 6TH February, 2023

ATTENDANCE

SR. NO	NAME OF STUDENT	CLASS	SIGN
		//	1 1 5
1	Witio Kajshoma Bhulla	1	heelr
2	Shriman N. Jadhar		a la
3	yegon p Babar		Jan
4	makesh madhukas Patil	1	nue.
5	sicyesh sachin Konot	ユ	5.5.K.
6	Umasforukh Ibrahim mujawer	III	
7	Voushaigh Vikus Shinde		Drvid.
8	Patil Satish Anomala	I	Torusta
9	Sankaral Akshay Sudhakan	1	Saul 1
10	kaisma manik Dhumde	II	Object
11	Pachimbane sumit sunit	111	Euro
12	Pachimbare mahesh Shivagi	TIL	NOT THE REAL PROPERTY.
13	Cudhansu sekhar Patra	III.	L. Pals
14	Surgoanshi Rahul Namder	111	BUNDASAT
15	Aditya Vijayraj Surve	.40	Surviv
16	Sairabh Sureh Kanwade	皿	384
17	Surech Parashuam Patel	\mathcal{III}	(bluly
18	Vinod Bhagran Pahl	I	- FAITL
19	Devendra Pujari	=	Doe
20	Voubleu Partil	111_	(Sée
21	10111		
22			
23	JPg-19 ⁴⁹		
24	æ.		
		N 1	nIV /

STAFF

HEAD OF DEPARTMENT