Permission Letter

To,

The Principal,

Vivekanand College, Kolhapur (Empowered Autonomous)

Subject: Request to grant permission for Guest Lecture.

Respected Sir,

Department of Foundry Technology (B. Voc) is going to arrange a Guest Lecture on "Advance Manufacturing Techniques of Industry 4.0 with reference of IDEA lab" by Mr. S. B. Rayjadhav on Monday, 28th August, 2023 at 11.30 am. Please give us permission to arrange the Guest Lecture.

This guest lecture will be helpful for students to understand the use of advance manufacturing techniques to improve overall productivity of an industry.

Expected remuneration is 1000/- rupees.

Thanking you.

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



Yours Faithfully

Mr. S. A. Karnik

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS) DEPARTMENT OF FOUNDRY TECNOLOGY

NOTICE

All the students are hereby informed that our department is going to organize a Guest Lecture on "Advance Manufacturing Techniques of Industry 4.0 with reference of IDEA lab" by Mr. S. B. Rayjadhav. (Asst. Professor DKTE's TEI IDEA Lab, Ichalakarnji, Kolhapur.). Attend the Guest Lecture on time.

Date: 28th August, 2023

Time: 11.30 am onwards

Place: Foundry Technology Lab.

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

RINCIPAL vekaniacidaCollege Kolhapur



Ref. No. VCK/ 1177/9823-24

Mr. S. B. Rayjadhav,

Asst. Professor DKTE's TEI

IDEA Lab, Ichalakarnji, Kolhapur.

Subject: Invitation for Guest Lecture on "Advance Manufacturing Techniques of Industry 4.0 with reference of IDEA lab"

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 "Advance Manufacturing Techniques of Industry 4.0 with reference of IDEA lab" on Monday, 28th August, 2023.

As you are an expert in Advance Manufacturing Processes related Foundry industries, we assure that your guidance will definitely add more practical information about advance techniques in our students.

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

Hoping for your positive response.

Thanking you,

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

Date: 26 8 2023

(Dr. R. R. Kumbhar) **SPRINCIPAL** ivekanand College Kolhapur

VIVEKANAND COLLEGE KOLHAPUR (AUTONOMOUS)

DEPARTMENT OF FOUNDRY TECHNOLOGY

Guest Lecture on:

"Advance Manufacturing Techniques of Industry 4.0 with reference of IDEA lab" by Mr. S. B. Rayjadhav (Asst. Professor DKTE's TEI IDEA Lab, Ichalakarnji, Kolhapur.)

CLASS: B.VOC. -I/II/III

DATE: 28TH August, 2023

		01.400	SICN
SR. NO	NAME OF STUDENT	CLASS	SIGN
1	Shringm N. Jachar	3rd. Year	Dealhor
2	Pravin D. Power	1st georg	Enn
3 *	Aniket P: Jogdale	1st year	APT
4	Aman - B. Shaikin	1 styrear	A BShauch
5	Ritesh . R. Kamble	-119	Pare
6	Thithup To. Ruikar		anonot.
7	Obiral. M. Patil	2st year	1 adit
8	Rhit.S. Nadavadekar	-11	Run.
9	Vasant vilas unt Drygny Nikam	1st year	Macuus
10	Alfij. A. Naikwade	ma	A .
11	Paran soil Kegade	sha	Longthe
12	Sanket marrieti yaden	Znel	fine
13	siddyesh s. k not	2nd	8
14	omkað koli	2 nd	OFOUL
15	Swyam. S. Shinde.	25+ 42.	Ford.
16	Scharp M. More	1st yr	for
17	Porthvisou V. Korsvekar	1st yr	Rev
18	Manish A. Patil	15t year	Marish
19	Bonav. K. Divate	1st year	RU.
20	Surrendra charge	1st years	Sun-
21	regest & Babar	2 ml Lear	Jp 6
22	Prathmesh S. Patil.	1 St yeard	Provor
23	Grubar Sanjay Jadhar.	2nd years	Cotta

ATTENDANCE

Strop

HEAD OF DEPARTMENT

VIVEKANAND COLLEGE KOLHAPUR (AUTONOMOUS)

DEPARTMENT OF FOUNDRY TECHNOLOGY

24	Chafekae Amor Pralhad. Bhikaji Mahadn Dabhole Amor Bizgonda Pati	II'nd year	Anafekae
25	Bhikaji Mahada Dabhole	Ind year	DL.
26	Amor Bizgonda Paki	11 ml per	h
		,	
			,
			• ¹
			<i>y</i>

HEAD OF DEPARTMENT