



Date: \_\_\_\_\_

## A short course supported by MHRD, GOI under the scheme of **Global Initiative of Academic Network (GIAN)**



**Signature of Candidate** 

## Vibration Problems in Rotating Machines: Diagnosis and Rectification (171030L02)

February 18 - March 1, 2019 **Department of Industrial Design** 

National Institute of Technology Rourkela (NITRKL), Rourkela, Odisha-769008

## **REGISTRATION FORM**

Naı	me (Block Letters) :
Sex	
	egory : Student/Faculty/Industry (Tick ( $$ ) one applicable)
	iliation :
Ado	dress :
	:
	bile: Email:
Ap	plication Id (Generated during one time registration at GIAN portal of IIT Kgp):
Aco	commodation Required □ Yes □ No From (dd/mm/yy):to
Pay	ment Details:
The	e Registration fee of rupees has been paid via DD / NEFT No drawn or
	in favor of "Continuing Education, NIT Rourkela" Payable at SBI, NIT Rourkela Branch
	de:2109) or by NEFT to <b>A/C No.: 10138951784</b> , SBI, NIT Rourkela Branch IFSC Code: SBIN0002109.
(55)	uo.==0, 0, 0, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
но	W TO REGISTER?
Ste	p 1: Visit GIAN Website at the link: http://www.gian.iitkgp.ac.in/GREGN/index and create login User ID and
	sword. Fill up the blank registration form and do web registration by paying ₹ 500/- online through Net
	king/Debit/Credit card. This provides him/her with life time registration to enroll in any number of the GIAN
	rses offered. Click on "Course Registration" option given at the top of the registration form. Select the Course
	ed "Vibration Problems in Rotating Machines: Diagnosis and Rectification".
	p 2: Course registration with the course co-coordinator.
_	•
•	Institute registration process is an offline process. The participants are required to take print out of
	Registration Form.
•	He/She then may proceed for the course registration by filling out the registration form and paying the
	registration course fee*.
Not	
1.	Scanned copy of filled "Registration Form" and Demand Draft / receipt of NEFT must be sent to course
	$coordinator\ via\ email: \underline{dr.mohitlal@gmail.com}\ with\ Subject\ GIAN\ Course:\ Vibration\ Problems\ in\ Rotating$
	Machines: Diagnosis and Rectification on or before January 28, 2019.
2.	Original "Registration form" and Demand Draft / receipt of NEFT must be sent by post and reach to the course
	coordinator on or before January 28, 2019.
3.	*The participation fees for taking the course is as follows:
	Participants from abroad : US \$500; Participants from industry/research organizations: ₹7500/-
	For students: ₹ 2000/-; Participants from academic institutions: ₹ 5000/-