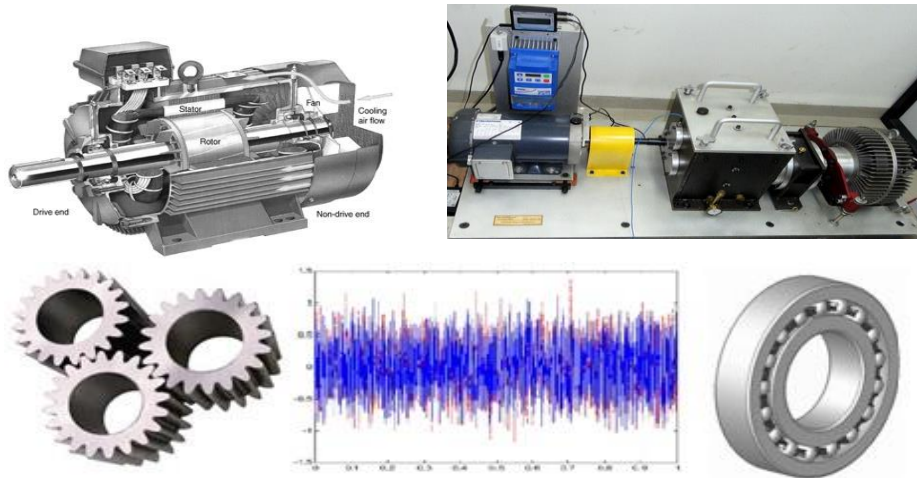


A SHORT TERM COURSE
ON
**Advanced Signal Processing Techniques for Fault
Detection of Mechanical and Electrical Systems
(29-31 May 2017)**



Course Coordinators

**Dr. Anand Parey
Dr. Ram Bilas Pachori**



Indian Institute of Technology Indore

About this Course

The demand is increasing day by day for increasing the load carrying capacity, enhancing the performance and service life of mechanical systems. Failure of machines causes huge monetary losses. Fault diagnosis of mechanical and electrical systems can help in preventing the catastrophic failure thereby saving down-time and monetary losses. Various techniques are available for fault diagnosis of mechanical and electrical systems e.g. acoustic emission, wear debris analysis, thermography etc. Vibration monitoring is one of the most successful techniques used for fault detection of mechanical and electrical systems. Advanced signal processing of vibration signals is very important for fault diagnosis of machines. This short-term course is aimed at providing the sound fundamental knowledge to the participants on various signal processing aspects like time domain, frequency domain, time-frequency domain analysis of vibration signals. MATLAB is one of the tool for signal processing implementation. Participants will be given hands on opportunity to explore MATLAB for fault diagnosis of mechanical and electrical systems using advanced signal processing techniques.

Course Contents:

The lectures will cover following topics:

- Basics of fault diagnosis techniques like vibration, noise, acoustic emission, wear debris analysis and thermography.
- Fault diagnosis of various mechanical and electrical systems like gearbox, bearings, motors etc.
- Time, frequency and time-frequency domain based analysis
- Advanced signal processing techniques
- Detection and classification of faults
- MATLAB implementation of advanced signal processing techniques

Training/Demonstration and Hands-on Sessions: A hands-on sessions of total 3 hours duration will be conducted on fault diagnosis of electrical and mechanical systems.

PROFILE OF THE SPEAKERS:

FACULTY	AREA OF EXPERTISE
Dr Anand Parey Associate Professor, IIT Indore	Gear fault diagnosis, dynamic modelling of gear boxes, signal processing of gear vibrations.
Dr Ram Bilas Pachori Associate Professor, IIT Indore	Signal processing, Time-frequency analysis, Non-stationary signal processing, MATLAB implementation for signal processing

WHO SHOULD ATTEND?

- Condition monitoring Engineer/ Manager/ Supervisors.
- Maintenance Engineer/Manager/Supervisor.
- Electrical Engineer/Manager/Supervisor.
- Professionals working in R & D organizations.
- Faculty from Engineering/Polytechnic colleges.
- Research scholars, post graduate and undergraduate students working in the field of noise, vibration and condition monitoring.

COURSE FEE:

Rs. 20,000 (for industry personnel)

Rs. 15,000 (for faculty members)

Rs. 8,000 (for students)

The course fee includes service tax, study material, breakfast, lunch, and tea for the entire course duration.

Group discount: 25% group discount on total fees will be given if more than two participants come from same organization.

MODE OF PAYMENT: Through demand draft drawn in favor of **Registrar, IIT Indore** or through online payment/ bank transfer.

For Online payment/ Bank Transfer

Bank Name: State Bank of India

Branch: Khandwa Road, Indore

Account number: 31702151577

IFS Code: SBIN0011779

ACCOMMODATION: Accommodation can be arranged, if required, in hostel/guest house @ Rs.250 per day subject to the availability. Limited seats are available. Participants will be selected on first-come-first serve basis. Please send request for hostel accommodation to the course coordinator.

NUMBER OF SEATS: Limited

IMPORTANT DATES:

The completely filled registration form along with the DD for the course fee should be sent to the following address on or before **25 May 2017**.

Address for correspondence

Dr. Anand Parey

Mechanical Engineering Discipline

Indian Institute of Technology Indore

Khandwa Road, Simrol, Indore, MP.

E-mail: anandp@iiti.ac.in; anandparey@hotmail.com

Phone: 09425053943(M)

REGISTRATION FORM

Name :

Designation:

Institution/Organization:

Address:

E-mail id:

Phone/Mobile No.:

Accommodation Required: Yes / No (if yes please fill the form)

Payment details

Cheque / Demand Draft no. _____ dated _____
bank _____ amount in Rs. _____ drawn at _____

Signature of the applicant with date

APPLICATION FORM FOR HOSTEL ACCOMMODATION

Name of the candidate: _____

Name of course: Condition Monitoring of Mechanical Systems using
Advanced Signal Processing

Sex (Male/Female) : _____

Age: _____

Period From ___/___/____:___ am/pm to ___/___/____: ___am/pm

(DD/MM/YY: am/pm)

Email-ID : _____

Mobile No. : _____

Booked

by _____

For office use only

Course/conference coordinator

Confirmation of booking

(Hostel supervisor)

Hostel Guideline

- Most important: All the guest needs to carry photo id card.
- Candidate or course coordinator can fill this form and send to hostel@iiti.ac.in
- Hostel will provides twin sharing room with cot, mattress, RO, Geyser (Additional facilities like bed sheet, pillow, blanket, etc will be provided on the basis of availability at nominal charges).
- Candidates need to pay in cash INR 250/- per day per person on arrival. Charges may vary based on institute guidelines.
- This does not include dining charges.
Current dining charges (in INR) are as follows:
Breakfast: 25/- Lunch: 40/-Hi Tea: 16/-Dinner: 45/-
- Candidates need to report to hostel office (address above) on arrival.
- All the candidates are required to follow hostel rules and code of conduct.

