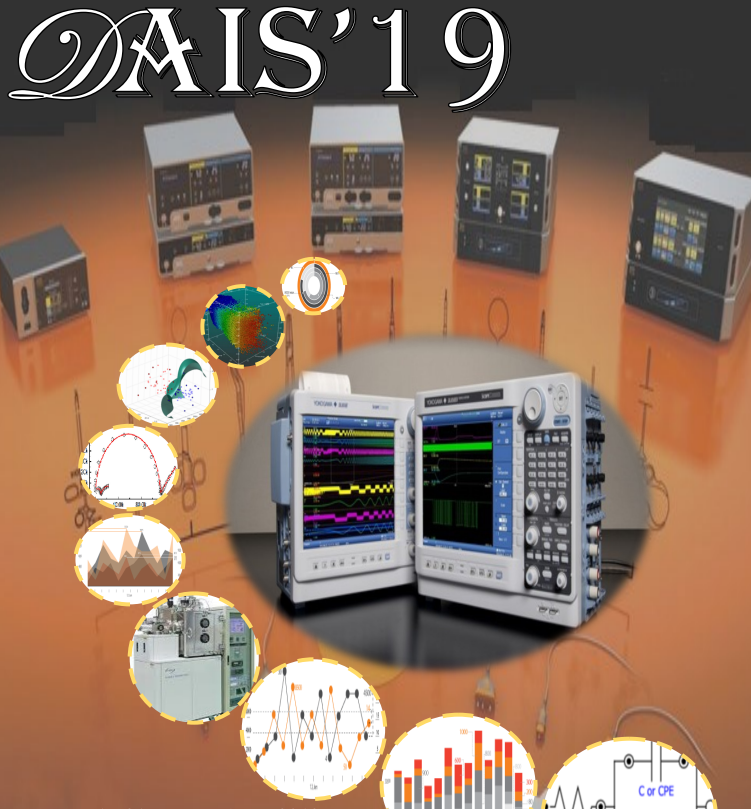
## SHORT TERM COURSE ON DATA ANALYSIS FOR INSTRUMENTATION SYSTEM (AICTE QIP APPROVED)



RΩ



**15-21 FEBRUARY, 2019** Dept. of Electrical Engg., IIT Kharagpur dais.iitkgp.19@gmail.com

In instrumentation engineering, large numbers of data-sets are obtained by performing extensive experimentation. The prime objective of such experimentation is to study and analyse the performance of different processes and instrumentation systems. The next important step, after collection of data, is data-interpretation and presenting the results in a clear concise manner. In various fields of study, experimentation and data analysis play an important role in product design, manufacturing processes, development and improvement of a process. Primarily, data analysis means extraction of suitable information from the experimental results and thereby establishing an appropriate input-output relation. An experienced data analytics strives towards meaningful interpretation of experimental datasets and relates the results to suitable physical quantities which helps to improve the overall system performance. Specifications of any instrumentation system also involve the experimental data analysis.

DAIS'19 is an initiative of Instrumentation and Signal Processing (ISP) Group, Dept. of EE, IITKGP, gives a unique opportunity to come together and share thoughts, to know each other and discuss the findings of the different research groups. The course will cover the classical data analysis such as Experimental Errors and Error Analysis, Least Square Curve Fitting, Fitting Data to Nonlinear Models. It also cover the modern data analysis like Clustering of Data, Design Experiments and conduct Hypothesis Testing using data, and also the Latest Trends in Machine Learning.

# **DAIS'19**

Chairman

**Prof. Pranab Kumar Dutta** 

Day 1: 15-02-2019, Friday

FN: (9:30 am - 1:00 pm) Venue: N-208 Seminar room, 1st Floor, EE. Dept. IIT Kharagpur

9:30 am - 10.30 am: Inauguration

10.30am - 11.30 am: Registration cum Tea

11:30 am – 1:00 pm: Lecture 1: Speaker: Prof. Siddhartha Sen, IIT Kharagpur

Topic: Performance characteristics of instruments

Lunch break: 1:00 pm – 2:30 pm

AN: (2:30 pm – 5 pm) Venue: CCL Lab, 1<sup>st</sup> Floor, EE. Dept., IIT Kharagpur

Practical Session: Analysis of measured data and specifications of the instrument (By IIT Kharagpur)

Convener

Prof. Karabi Biswas

#### Day 2: 16-02-2019, Saturday

FN: (9:30 am – 1:00 pm) Venue: N-208 Seminar room, 1<sup>st</sup> Floor, EE. Dept. IIT Kharagpur

9:30 am – 11:15 am: Lecture 1: Speaker: Prof. Rajib Bandyopadhyay, Jadavpur University, Kolkata

#### Topic: Data processing for sensor arrays - statistical methods

11:30 am – 1:00 pm: Lecture 2: Speaker: Prof. Rajib Bandyopadhyay, Jadavpur University, Kolkata

Topic: Data processing for sensor arrays - biologically inspired methods

Lunch break: 1:00 pm – 2:30 pm

AN: (2:30 pm – 5 pm) Venue: CCL Lab, 1<sup>st</sup> Floor, EE Dept., IIT Kharagpur

Practical Session: Basics of data analysis (By Prof. Rajib Bandyopadhyay and his team)

#### Day 3: 17-02-2019, Sunday

FN: (9:30 am – 1:00 pm) Venue: N-208 Seminar room, 1<sup>st</sup> Floor, EE. Dept. IIT Kharagpur

9:30 am - 11:15 am: Lecture 1: Speaker: Ms. Asmita Bose, Research Scholar, IIT Kharagpur

Topic: Electrical impedance spectroscopy as analysis of sensor performance

11:30 am - 1:00 pm: Lecture 2: Speaker: Ms. Moupali Chakraborty, Research Scholar, IIT Kharagpur

Topic: Statistical data-analysis in instrumentation systems

Lunch break: 1:00 pm - 2:30 pm

AN: (2:30 pm – 5 pm) Venue: CCL Lab, 1<sup>st</sup> Floor, EE Dept., IIT Kharagpur

Practical Session: Statistical analysis of measured data (ANOVA) (By IIT Kharagpur)

#### Day 4: 18-02-2019, Monday

FN: (9:30 am – 1:00 pm) Venue: N-208 Seminar room, 1<sup>st</sup> Floor, EE. Dept. IIT Kharagpur

9:30 am – 11:15 am: Lecture 1: Speaker: Prof. Andreas Schutze, Saarland University, Germany

Topic: Introduction to gas sensors and its dynamic operation

11:30 am - 1:00 pm: Lecture 2: Speaker: Mr. Ranjan Bhattacharya, HPCL, Haldia

Topic: Role of Instrumentation for protecting assets & environment in manufacturing plant

Lunch break: 1:00 pm – 2:30 pm

AN: (2:30 pm – 5 pm) Venue: CCL Lab, 1<sup>st</sup> Floor, EE Dept., IIT Kharagpur

Practical Session: EIS Modeling using LEVMW / MEISP software (By IIT Kharagpur)

#### Day 5: 19-02-2019, Tuesday

FN: (9:30 am – 1:00 pm) Venue: N-208 Seminar room, 1<sup>st</sup> Floor, EE. Dept. IIT Kharagpur

9:30 am - 11:15 am: Lecture 1: Speaker: Prof. Andreas Schutze, Professor Saarland University, Germany

#### Topic: Fundamentals of multisensor signal evaluation

11:30 am – 1:00 pm: Lecture 2: Speaker: Mr. Nandapurakar Kishore Bhaskarrao, Research Scholar, IIT Kharagpur

#### Topic: Error analysis of a linearizing digitizer for TMR angle sensor

Lunch break: 1:00 pm - 2:30 pm

AN: (2:30 pm – 5 pm) Venue: CCL Lab, 1<sup>st</sup> Floor, EE Dept., IIT Kharagpur

Practical Session: Computer exercises on DAV<sup>3</sup>E toolbox (By Prof. Andreas Schuetze and Manuel Bastuck, Saarland University Germany)

Day 6: 20-02-2019, Wednesday

FN: (9:30 am – 1:00 pm) Venue: N-208 Seminar room, 1<sup>st</sup> Floor, EE. Dept. IIT Kharagpur

9:30 am – 11:15 am: Lecture 1: Speaker: Prof. Andreas Schutze, Saarland University, Germany

#### Topic: Multivariate data analysis using statistical methods

11:30 am – 1:00 pm: Lecture 2: Speaker: Prof. Subhasis Chaudhuri, Former Head in Design & Engineering, R&D for Iron and Steel, SAIL

#### Topic: Instrumentation in steel industry

Lunch break: 1:00 pm - 2:30 pm

AN: (2:30 pm – 5 pm) Venue: CCL Lab, 1<sup>st</sup> Floor, EE Dept., IIT Kharagpur

Practical Session: Computer exercises (By Prof. Andreas Schuetze and Manuel Bastuck, Saarland University Germany)

(5 pm – 5:30 pm): Valedictory session

### Day 7: 21-02-2018, Thursday: Campus tour and visit to Nehru Museum, Departure of the participants

Accommodation includes lodging only. Working lunch will be provided to all. Breakfasts and dinners are not included in accommodation. Accommodation will be provided from 5:00 pm 14-02-2019 to 2:00 pm 21-02-2019.

For any further query, please mail <u>dais.iitkgp.19@gmail.com</u>.