# **ORSI Durgapur Chapter**



### **National Webinar On**

Multi-Criteria Decision
Making Models and
Applications
(MCDMA 2021)

September 26, 2021 (Online Mode)

(3 P.M. - 5 P.M.)

# Organized By: ORSI Durgapur Chapter



#### Salient Features

- Demonstration of widely used MCDM models in solving real-life decision analysis
- E-certificates will be provided

#### **Resource Persons**

- Ms. Sukarna Dey Mondal, Mem ber, ORSI Durgapur Chapter
- Mr. Sanjib Biswas, Member, ORSI Durgapur Chapter

#### **Organizing Committee**

#### Convener

Dr. Amlan Ghosh, Member, ORSI

Durgapur Chapter

Dr. Anupam De, Member, ORSI

Durgapur Chapter

#### **Members**

Dr. Gautam Bandyopadhyay, President,

ORSI Durgapur Chapter

Dr. Chittatosh Bhattacharya

Vice President, ORSI Durgapur Chapter

Prof. Krishna Roy

Vice President, ORSI Durgapur Chapter

Dr. Anita Pal, Hon. Secretary, ORSI

Durgapur Chapter

Website: https://orsidgp.in/

# **ORSI Durgapur Chapter**

#### The City of Durgapur

Durgapur is a city in the state of West Bengal, India, located about 180 KMs west of Kolkata, in the district of Paschim Bardhaman. The National Institute of Technology Durgapur (formerly known as Durgapur Regional Engineering College [REC]) is an institute of national importance, and it is one of the most prominent seats of higher education, under the Ministry ofHuman Resource Development, India. Government of

### **ORSI Durgapur Chapter**

The Operational Research Society of India (ORSI) was founded in 1957. ORSI has sixteen chapters. Head quarter of the society is located in Kolkata. ORSI Durgapur is a very active chapter since the 1970s, started by a group of enthusiasts from the industrial engineering department of DSP, PCBL and NPTI. There are more than 55 members in this chapter presently. Many seminars, conferences, workshops, etc. are organized by this chapter round the year.

#### **Brief Theme of the Webinar**

Multi-Criteria Decision Making (MCDM) or Multi-Criteria Decision Analysis (MCDA)

helps the decision-makers to balance conflicting objectives for selecting the best course of action

among the available alternatives in a given situation and provides an easy to implement and fast decision support system that complements the cost-benefit analysis.

MCDM provides a low-cost and easy to operate platform to solving trivial

as well as complex scenarios with full information and/or imprecise information. For obvious reason, it is an integral part of business intelligence (BI).

The objective of organizing this webinar is to acquaint the participants with some of widely used techniques of MCDM for solving complex real-life problems.

#### **Registration Fees:**

Academician, R & D Institution, Industry & Student: Rs. 100/-

# Account details for registration fees payment:

Account Name: ORSI Durgapur Account No: 30183764258

Name of bank: State Bank of India

Branch: NIT Durgapur IFSC: SBIN0002108

# **ORSI Durgapur Chapter**



## For registration, please click:

#### REGISTER NOW

### **REGISTRATION FORM**

Email
Salutation:(Prof./Dr./Mr./Miss./Mrs.) Name: (In Capital)
Designation
Institute/Organization Name (In Capital)
Address for correspondence
Contact No:
Gender: Age:
Type of Participant:
Academic/R & D Institute Industry Research Scholar/Student
Payment Done:
Yes
No Amount:
Date (DD/MM/YYYY):
m : TD



**Contact Details:** 

Dr. Amlan Ghosh M: +91-9434110206

Dr. Anupam De M: +91-9434789006 Email ID: amlanpost@gmail.com | Email ID: anupamde.ca@gmail.com