ABOUT THE COURSE

This workshop introduces the participants to different traditional and advanced forecasting techniques using R, MATLAB, and Python. The workshop will have more practice-oriented sessions that will provide a working knowledge of Python, R, and MATLAB. After the workshop, the participants can apply the techniques with R, Python, and MATLAB to fulfill their research/academic needs.

FOCAL POINTS

- Introduction to forecasting
- Installation- R, Python and MATLAB
- Simple and multiple regression
- Simple and multiple regression-LAB

- Exponential Smoothing Methods & Simultaneous-Equation
- Exponential Smoothing Methods & Simultaneous-Equation-LAB
- AR, MA, and ARIMA
- AR, MA, and ARIMA- LAB

- ARDL Theory
- ARDL-LAB
- Vector Autoregression (VAR)
- VAR-LAB

- ARCH & GARCH I
- ARCH & GARCH II
- ARCH & GARCH-LAB I
- ARCH & GARCH-LAB II

- Introduction to ANN
- Forecasting using ANN- LAB
- Hands on ARDL, VAR
- Hands on forecasting ANN

TARGET AUDIENCE

- Students (UG& PG),
- Ph.D. Scholars
- Faculty &
- Working professionals

WORKSHOP ON
FORECASTING TECHNIQUES USING PYTHON, R AND MATLAB

(ONLINE MODE)

21 - 25 November 2022

ORGANIZED BY

Department of Humanities and Social Sciences,
Department of Instrumentation and Control Engineering &
Department of Architecture
The National Institute of Technology, Tiruchirappalli was established as a joint venture of the government of India and the government of Tamilnadu in 1964 to bring out world-class engineers. NIT-T has been declared as an institute of national importance by the National Institute of Technology act 2007 by the parliament.

DOHSS-NITT
The Department of Humanities and Social Sciences, since its inception in the year 2004, has catered to independent interdisciplinary research and dynamic collaboration to meet the existing demands of industry, business, public and private organizations and academic services.

ICE-NITT
Department of Instrumentation and Control Engineering was established in the year 1993. The department with its state of the art laboratories, as well as young and dynamic faculty is involved in providing quality education at UG, PG and PhD levels.

DOA-NITT
The Department of Architecture was started in the year 1980. The department's core curriculum is implemented by a team of faculty from varied specializations that include landscape architecture, project planning, city planning and urban development.

REGISTRATION & PAYMENT PROCEDURE
- Go to the SBI-collect using the link: [Link]
- Select the state as ‘Tamil Nadu’, and category as ‘Educational Institutions’.
- Select “Conference and Workshop NIT Trichy”.
- Select payment category as “HSSRM-FTPR-2022”.
- Make payment through UPI/ Net Banking/ Credit card/ NEFT.
- Once the fee is paid, fill up your details and upload the payment receipt in the google form found below

REGISTRATION FEE

<table>
<thead>
<tr>
<th>Category</th>
<th>Students/Scholars</th>
<th>Faculty/Working Professionals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single</td>
<td>₹ 1000</td>
<td>₹ 1500</td>
</tr>
<tr>
<td>Group of 3</td>
<td>₹ 2700</td>
<td>₹ 3000</td>
</tr>
<tr>
<td>Group of 5</td>
<td>₹ 3400</td>
<td>₹ 4000</td>
</tr>
<tr>
<td>Group of 10</td>
<td>₹ 5000</td>
<td>₹ 7500</td>
</tr>
</tbody>
</table>

LAST DATE FOR REGISTRATION
20 NOVEMBER 2022

CONTACT FOR MORE DETAILS
Dr. R. MURUGESAN
9789766155
Mr. V. SHANMUGARAJA
9488513203
Ms. MEERA GEORGE
8590882793
409118004@nitt.edu
409121004@nitt.edu