Self-financed ONLINE

SHORT TERM COURSE

on

Emerging Trends in Logistics and Supply
Chain Management
(ETLSCM 2022)
(10-14 June, 2022)

REGISTRATION FORM

Full Name:	_		
Designation:	_		
Department:	_		
Organisation:	_		
Organisation: Industry: Industry:			
Address of Correspondence:	_		
Pin Code: Phone:			
Pin Code: Phone: E.mail:			
Registration Category: (Please Tick) Participants from Industry Students & Research Scholars Institutional Participants / Faculty Members Details of Registration Fee: Name of Bank & Branch:			
DD No.: Dated:	_		
For Rs.			
(DD should be in favour of "ETLSCM 2022" pay at Allahabad)	able		
Date: Signature of Participa	nt		
The applicant is hereby sponsored and will be permit	ted		

ORGANIZING COMMITTEE

Patron Prof. R. S. Verma

Director, MNNITA

Chairman Prof. K. N. Pandey

Professor & Head

MED, MNNITA

Convener Prof. Rakesh Narain

Professor

MED, MNNITA

Coordinator Dr. Manish Gupta

Associate Professor MED, MNNITA

ADVISORY COMMITTEE

- Prof. Geetika, Dean (IA & RG)
- Prof. M. M. Gore, Dean (Faculty Welfare)
- Prof. Paulson Samuel, Dean (SW)
- Prof. R. K. Singh, Dean (Academic Affairs)
- Prof. R. S. Yadav, Dean (R&C)
- Prof. A. K. Sachan, Dean (P&D)

CONTACT

Please post your completely filled registration form to

Dr Manish Gupta

Associate Professor
Department of Mechanical Engineering
MNNIT Allahabad
Prayagraj-UP-211004
INDIA

Email: <u>mgupta@mnnit.ac.in</u> **Mob:** +91-532-2271528

Self-Financed

ONLINE

SHORT TERM COURSE

Or

Emerging Trends in Logistics and Supply Chain Management (ETLSCM 2022)

(10-14 June, 2022)



Organized by

Department of Mechanical Engineering Motilal Nehru National Institute of Technology Allahabad Prayagraj- 211004, INDIA

> Telephone No.: 0532-227-1501/1528 Fax No.: 0532-2545341 website: www.mnnit.ac.in



to attend the course.

ABOUT THE COURSE

This Supply Chain Management Course will be held under the aegis of MNNIT Allahabad and will be conducted for five (5) days at MNNIT Allahabad, Prayagraj, INDIA from 10th June to 14th JUNE, 2022. Faculty members from IITs, NITs, IIMs and Industry experts will deliver lectures and conduct hands on sessions during this course.

AIMS AND SCOPE

This course on Logistics and Supply Chain Management is designed to guide the participants along the difficult terrain of Supply Chain Management and Logistics to support their exploration and learning of the various theories of logistics, management of the flow of goods, movement and storage of raw materials, work-inprocess inventory, and finished goods from point of origin to point of consumption. The course will explore different introductory aspects like optimal design of supply chain, good vendor selection policy, reverse logistics, risk management issues, etc, as applicable to supply chain management. The stress in this course will be, to enhance problem solving abilities which have useful practical applications, to different groups of participants, namely people from academia and those from logistics and related industries, etc. The instructors of the course are reputed faculty members, who along with able resource persons from academia and industry will deliver the materials through class lectures, up to date course materials, and hands on tutorials.

WHO CAN ATTEND THIS COURSE

This course is specifically meant for dynamic professionals from industry, academically oriented post graduate and doctoral students, business faculty members who are working in the area of logistics, supply chain management, reverse

logistics and have an aptitude and interests in areas like, logistics, procurement, supplier/vendor selection, etc. People in academia and industry or anyone keen to gain in-depth knowledge as well as understand the practicality of supply chain management in our day to day affairs are strongly encouraged to apply for this exclusive and unique course. With an excellent blend of theory as well as practical examples and a comprehensive course curriculum, this course will undoubtedly be a very good learning experience for the participants. The course built on the expertise of highly distinguished faculty members as well as other stalwarts from academia and industry, is an excellent opportunity for a superior learning experience.

ABOUT THE INSTITUTE

Conforming to its motto 'SIDDHIRBHAWATI KARMAJA' Motilal Nehru National Institute of Technology Allahabad is churning out engineers, entrepreneurs and social scientists of sterling worth. Today MNNIT stands as an epitome of excellence, knowledge and achievements. The foundation stone of the Institute was laid by Late Pd. Jawaharlal Nehru, the first Prime Minister of India on May 3, 1961 and inaugurated by Late Shri Lal Bahadur Shastri, the second Prime Minister of India on April 18, 1965. Situated at the confluence of three mighty Indian rivers: Ganga, Yamuna and Saraswati, MNNIT boasts of a rich and diverse cross-cultural environment with students coming from across the national and around the globe for various undergraduate, post graduate and doctoral programmes. The Institute's lush green campus spreads over 222 acres with the development of an impressive infrastructure.

ABOUT THE DEPARTMENT

The Department of Mechanical Engineering is one of the oldest departments of the Institute. It offers several programmes that include: four-year full time Bachelor of Technology (B.Tech.) in two disciplines i.e. Mechanical Engineering and Production and Industrial Engineering, two-year full time / three-year part time Master of Technology (M.Tech.) in five disciplines i.e. Production, Design, Computer Aided Design/Manufacturing, Product Design and Development and Thermal Engineering along with the Ph.D. programme. Till date more than 150 PhD thesis have been successfully awarded in the department.

REGISTRATION

Category	Fees (INR)
Students	1,500
Academia	2,000
Industries	5,000

IMPORTANT DATES

Last date of Registration 31st May, 2022 Intimation of confirmation 03rd June, 2022

SPEAKERS

Faculty members from IITs, NITs, IIMs and Industry experts will deliver lectures and conduct hands on sessions during this course.