# Registration Form for Short Term Course on "Supply Chain Management" (October 8-13, 2018)

Supply Chair Management (October 5 13, 2010)
Name (block letters):
Designation & pay scale:
Organization:
Address for communication:
Pin code: Ph. No.:
E-mail:
Highest academic qualification:
Specialization:
Experience (in years) :
(a) Teaching(b) Industrial
Accommodation required (Yes/ No):
Amount of TA required as per entitlement mentioned in the brochure (only for AICTE approved college teachers):
DD No. & Date:
Bank:
Amount :
Please register me for the "QIP short term course on "Supply chain management" held at IIT(BHU) Varanasi.
Place :
Date : Signature of the applicant
Sponsorship
Prof./Dr./Mr./Ms./Mrs./ an employee of our institute, is hereby sponsored for the course. The applicant will be permitted to attend the "QIP short term course on "Supply chain Management" at IIT (BHU), Varanasi, to be held during October 8-13, 2018, if selected.

Signature with date of Sponsoring Authority:

Designation:

Official Seal:

# Registration procedure

The caution money is to be paid in the form of a Bank Draft of Rs.2000 in favor of 'Registrar, IIT (BHU), Varanasi' payable at Varanasi, (Branch Code: 11445). The caution money along with completed application form is to be sent to The Coordinator, QIP short-term course on "Supply chain management", Department of Mechanical Engineering, IIT (BHU) Varanasi-221005, U.P., India. Also, send a scanned copy of the Registration form and the draft through an email to <a href="mailto:csamuel.mec@itbhu.ac.in">csamuel.mec@itbhu.ac.in</a> and also to <a href="mailto:coordinator.qip@iitbhu.ac.in">csamuel.mec@itbhu.ac.in</a> and also to <a href="mailto:coordinator.qip@iitbhu.ac.in">coordinator.qip@iitbhu.ac.in</a>.

#### How to reach

The city of Varanasi is well connected by road, rail and air with all the important cities of India. Regular flights are there from Varanasi to Delhi, Mumbai, Chennai, Hyderabad, Bangalore, Kolkata, Khajuraho and Lucknow. The IIT (BHU) campus is about 10 Km away from Varanasi Cantt Railway Station and 20 Km from Mughalsarai Railway Station and 35 Km from the Babatpur (Varanasi) airport.

#### **About Varanasi**

The holy city Varanasi is the oldest living city in the world. It is also known as the capital of the spiritualistic world. The city has a great historical and cultural importance. This religious and cultural capital of India is situated at the bank of the holy river Ganges. Varanasi is the premiere most place of oriental learning. It simultaneously keeps pace with modern advanced knowledge. This vibrant city with multiple dimensions of knowledge and liberation has a magnetic attraction for people from all over the world.

# Important dates

Last dates for

- receiving the registration form September 20, 2018
- for sending acceptance of participation Sept. 25, 2018

Confirmation for the participation shall be communicated on first-come first-served basis to facilitate the participants to book the reservation in time. Since the number of seats is limited, the participants are advised not to wait for the last moment.

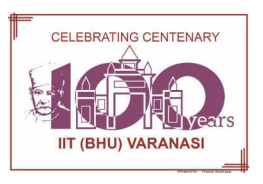
Participants are required to carry with them a passport size photograph to be submitted with the Coordinator.



# AICTE Sponsored Short Term Course On

"Supply Chain Management"

October 8-13, 2018



# Organised by:

Department of Mechanical Engineering Indian Institute of Technology (BHU) VARANASI-221005

#### **Coordinator:**

**Dr. Cherian Samuel** 

AssociateProfessor

csamuel.mec@itbhu.ac.in

+91-9415450447

#### Co-coordinators:

Prof S K Sharma, Prof A.K.Agarwal and Prof P.Bhardwaj



#### Introduction

Supply chain management has become an important managerial as well as research issue ever since the term was coined by Keith Oliver in 1982. "Supply chain management (SCM) is the process of planning, implementing, and controlling the operations of the supply chain with the purpose to satisfy customer requirements as efficiently as possible. Organizations increasingly find that they must rely on effective supply chains, or networks, to compete in the global market and networked economy. In recent decades, globalization, outsourcing, and information technology have enabled many organizations, such as Delland Hewlett Packard, to successfully operate collaborative supply networks in which each specialized business partner focuses on only a few key strategic activities. Supply chain management is also important for organizational learning. Firms with geographically more extensive supply chains connecting diverse trading cliques tend to become more innovative and productive.

# Topics to be covered

- Strategic framework to analyze supply chains
- Designing the supply chain network
- Planning demand and supply in a supply chain
- Planning and managing inventories in supply chains
- Designing and planning transportation networks
- Managing cross-functional drivers in a supply chain.
- Emerging and future aspects in supply chain management

### **Expert speakers**

Subject experts will be drawn from the premier academic institutions (both from outside and within the country).

#### Who should attend?

Faculty members Schools with any academic background from University/ Engineering colleges/Management recognized by AICTE are eligible to attend the course. Interested participants are requested to send their filled in registration-form at the earliest. This will help us in making necessary arrangements.

Participants	Travelling allowance and Accommodation	Registration Fee
Teachers from	* III – AC to and fro	<sup>€</sup> Free
AICTE approved	fare by the shortest	(Rs.2000/-
engineering	railway route, and	refundable
colleges	free boarding and	caution
	lodging at IIT guest	money)
	house	

\*Candidates, from AICTE approved colleges and attending the course in full, will only be eligible for TA. For all other participants, no TA will be paid by IIT (BHU), Varanasi.

€ The caution money is for confirmation of participation and will be returned back only if the participant attends the course.

<sup>€</sup> The course fee includes hospitality and study material.

#### **Accommodation**

Efforts will be made to accommodate in the institute guest house on twin sharing basis on receipt of request from the participants. Please note that no family accommodation is available.

## Department of Mechanical Engineering IIT (BHU)

The Department of Mechanical Engineering came into existence in 1919 under the leadership of Professor Charles A. King, the first Head of the Department and Principal of the erstwhile Benaras Engineering College (BENCO). Over the last eighty eight years, the department has grown multi fold to become the largest department of the Institute. The post-graduate and doctoral programmes in the department are well-established and infrastructural facilities exist for studies and research in a range of specialization as mentioned below.

Machine Design since 1964
Thermal and Fluid Engineering since 1966
(Previously, Heat Power)
Production Engineering since 1977
Industrial Management since 1979

The faculty is well qualified with vast experience in various fields of Mechanical Engineering. The department has executed several research projects with funding from agencies such as BRNS, DST, AICTE, DRDO etc. Faculty members have collaborations with some leading Universities/Laboratories/Institutes around the globe.

#### Venue

All the lectures, etc will be held in the Department of Mechanical Engineering, IIT (BHU), Varanasi

