

One Day Hands on Workshop on 'Supply Chain Management Simulation'



**DEPARTMENT OF MECHANICAL
ENGINEERING
VJEC, CHEMPERI.**

ORGANISES

**ONE DAY HANDS ON WORKSHOP
ON**

**Supply Chain Management
Simulation**

Facilitator

Dr. V. Madhusudanan Pillai
Professor,
Dept. of Mechanical Engg.
NIT, Calicut.

Coordinators

Dr. TD John
Dean- Research.
Niyas KM (Mob. 9567604976)
Shaminmuth KK (Mob. 7708245371)

Date

02/Nov/2019

Registration fee: Rs. 500/-

**Number of participants are
restricted to 40.**



VIMAL JYOTHI ENGINEERING COLLEGE

JYOTHI NAGAR, CHEMPERI - 670632, KANNUR D.T, KERALA
An ISO 9001: 2008 Certified Institution

EVENT PROPOSAL FORM

1	Event type and Name	One day Workshop ; Supply Chain Management Simulation
2	Date and time	02/11/2019 ; 9.00 am -4.00 pm
3	Participants/audience	S7 ME(A) & S7 ME(B)- (2016-20 BATCH) S5 ME(A) & S5 ME(B)- (2017-21 BATCH)
4	Venue	CAD lab , Mechanical Department
5	Objectives	To create an awareness about the Supply chain management operations through Supply Chain Role Play Game Simulator.
6	Expected outcomes	<ul style="list-style-type: none">• Develop awareness on the decision making situation in a business operation through fun using role play game.• Ability to understand the need for good inventory management in a business unit.• Ability to understand the link between business units and the distribution of inventory between business units.• Create awareness on the complexity of meeting demand under uncertain demand.
7	Connected POs/PSOs	PO5, PO11
8	Justification for POs/PSO's	PO5: Training in Supply Chain Management role play game simulator helps to familiarize a modern tool to solve inventory related solutions PO11: in-depth knowledge in inventory related issues develops idea required for financial management in industrial applications.
8	Resource requirements	CAD lab, 40 computers with high speed internet, Projector, Microphone etc.
9	Any other Relevant Information	NIL
10	Responsible Persons	Dr. TD John Niyas K.M Shaminmuth KK
11	Department	Mechanical Engineering

Proposal prepared by

Niyas K.M

Recommended by

ONE DAY WORKSHOP
ON
SUPPLY CHAIN OPERATION SIMULATION
ATTENDANCE SHEET

Sl No.	STUDENTS NAME	PRN NO.	CLASS	SIGNATURE	
				FN	AN
1	Prince Prasad	16ME89	S7MEB	<i>[Signature]</i>	<i>[Signature]</i>
2	LINTO JOSEPH	16ME71	S7MEB	<i>[Signature]</i>	<i>[Signature]</i>
3	Jishnu Tanardhanan MV	17ME11	S7MEB	<i>[Signature]</i>	<i>[Signature]</i>
4	Athul Anand	16ME44	S7MEB	<i>[Signature]</i>	<i>[Signature]</i>
5	Amithabh Gongadhara	16ME25	S7MEB	<i>[Signature]</i>	<i>[Signature]</i>
6	Tharun Suresh	16ME105	S7ME-B	<i>[Signature]</i>	<i>[Signature]</i>
7	Sheezil Ahammed P	16ME92	S7MEB	<i>[Signature]</i>	<i>[Signature]</i>
8	Muhammed Najim Enayathulla	16ME77	S7MEB	<i>[Signature]</i>	<i>[Signature]</i>
9	Zainudheen. M.C	16ME114	S7ME-B	<i>[Signature]</i>	<i>[Signature]</i>
10	ARAVIND	16ME20	"	<i>[Signature]</i>	<i>[Signature]</i>
11	ABHINANDH.P	16ME03	S7MEB	<i>[Signature]</i>	<i>[Signature]</i>
12	Akshay Lakshmanan	16ME15	S7MEB	<i>[Signature]</i>	<i>[Signature]</i>
13	ABHIRAJ ASHOKPV	17ME05	S5MEA	<i>[Signature]</i>	<i>[Signature]</i>
14	SITHIN K	17ME70	S5MEA	<i>[Signature]</i>	<i>[Signature]</i>
15	Aakash. balakrishnan	6798ME105	S5MEA	<i>[Signature]</i>	<i>[Signature]</i>
16	Randhin Divyash	17ME80	S5MEA	<i>[Signature]</i>	<i>[Signature]</i>
17	Arad Divy	17ME83	S5MEA	<i>[Signature]</i>	<i>[Signature]</i>
18	Gauthams.k	17ME60	S5MEA	<i>[Signature]</i>	<i>[Signature]</i>
19	SIVIN A JOSE	16ME98	S7MEA	<i>[Signature]</i>	<i>[Signature]</i>
20	Akhil John	16ME11	S7MEA	<i>[Signature]</i>	<i>[Signature]</i>
21	Sourav Gopala	16ME100	S7MEA	<i>[Signature]</i>	<i>[Signature]</i>
22	Nikhil Noble	16ME86	S7MEA	<i>[Signature]</i>	<i>[Signature]</i>
23	Tilim James	16ME65	S7MEA	<i>[Signature]</i>	<i>[Signature]</i>
24	JERIN JOHN	16ME60	S7MEA	<i>[Signature]</i>	<i>[Signature]</i>
25	SREEMON S ANAND	16ME15	S7MEA	<i>[Signature]</i>	<i>[Signature]</i>
26	Muhammed shahmad.P	16ME73	S7MEA	<i>[Signature]</i>	<i>[Signature]</i>
27	Edwin Jaigose	16ME059	S5MEA	<i>[Signature]</i>	<i>[Signature]</i>
28	Akash Raju	17ME019	S5MEB	<i>[Signature]</i>	<i>[Signature]</i>
29					
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ONE DAY WORKSHOP IN SUPPLY CHAIN OPERATION SIMULATION

Work-shop Evaluation form

1) What is your overall assessment of the event? (1 = insufficient - 5 = excellent)

1 2 3 ~~4~~ 5

2) Which topics or aspects of the workshop did you find most interesting or useful?

- learning through supply chain role play game
- _____
- _____
- _____

3) Did the workshop achieve the programme objectives?

~~Yes~~ No

If no, why?

4) Knowledge and information gained from participation at this event?

Met your expectations

~~Yes~~

No

Somehow

Will be useful/applicable in future

~~Definitely~~

Mostly

Somehow

Not at all

5) The instructor was a good communicator? ~~Definitely~~ Mostly Somehow Not at all

5) How do you think the workshop could have been made more effective?

6) Please comment on the organization of the event (from 1 = insufficient to 5= excellent)

1 2 3 ~~4~~ 5


7) Comments and suggestions (including activities or initiatives you think would be useful, for the future)

Further comments or suggestions

Student name : Edwin

Class : S-MB-8

Roll no. 37

Signature: 

Report on Workshop conducted

Topic: One day workshop on Supply Chain Operation Simulation.

Date(s): 2nd November 2019.

Introduction: A one day hands on workshop on supply chain operation simulation has been conducted at Jyothi Engineering College, Chempur on 02/11/2019. This workshop is a hands on training using Supply Chain Role Play Game developed at NIT Calicut.

Participants: A total of 28 students were participated from Semester 7 and 5 of Mechanical Engineering department

Facilitator: Dr. V. Madhusudanan Pillai, Professor, Department of Mechanical Engineering, NIT Calicut.

Description about the Program:

The workshop started at 9:00 am. On the inaugural function, Cdr Raja KK (HOD, ME) welcomed everyone to the workshop. In his address, he emphasized the role of Supply Chain Management in the real world scenario. After that Dr. TD John (Dear Research, VJEC) also addressed the students. In the first section of the workshop facilitator describes certain basic idea about supply chain management. In the remaining sections the students grouped in 7 groups of 4 members each and the Simulation Game was conducted. The facilitator conducted the game with different operation Scenario. At the end of every game the scores achieved by every group were published. The workshops ended at 4 pm. Feedbacks from the students are collected and Certificate also distributed after 4 pm.

Photographs:



Prepared by : Niyas KM, Assistant Professor, ME department, VJEC.