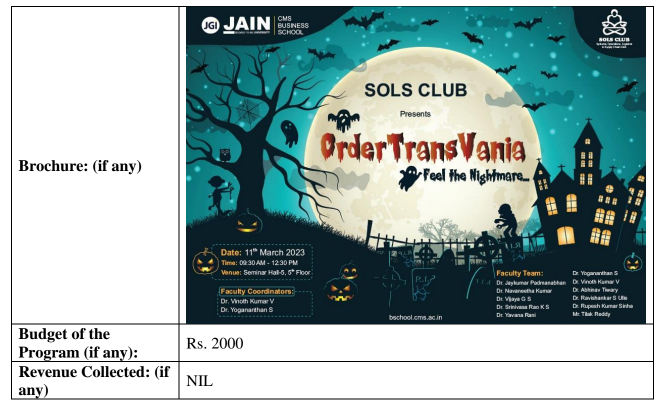


# **Report on SOLS CLUB ACTIVITY – Order Transvania**

Date	11 <sup>th</sup> March 2023
Time:	09:30 to 12:30 PM
Venue:	Seminar hall 5, 5 <sup>th</sup> floor
Section:	180 minutes
Batch:	2022-24 & 2021-23
Semester:	II & IV
Guest/Speaker Name:	NA
Guest/Speaker Designation	NA
Guest/Speaker Contact No & Email Id:	NA
Guest/Speaker Company/ Institute Name:	NA
Faculty Coordinators Name:	Dr. Vinoth Kumar V
Topic:	Dr. Yogananthan S  SOLS CLUB ACTIVITY – Order Transvania
Moderator (if any)	NA
No. of Attendees	26
Feedback:	Yes





#### 1. Introduction:

Group Activity - Simulation is an interactive learning activity that involves a group of individuals working together to simulate a real-life scenario or experience. The activity is designed to replicate situations that may occur in the workplace or real-life situations to enhance participants' understanding of the subject matter.

#### 2. Venue (Outside/Inside the campus): Inside the campus

#### 3. Program Objectives:

The objective of group activity - simulation is to provide participants with a hands-on experience of the subject matter being taught. It allows participants to learn by doing, and they can see firsthand how their decisions and actions affect the outcome of the scenario.



#### 1. Relevance to PO, Relevance to PEO and PSOs

PO	Program Objective (PO)
PO1	PO1 - Apply knowledge of management theories and practices to solve business problems
PO2	PO2 - Develop analytical and critical thinking abilities for data-based decision making
PO3	PO3 - Understand, analyse and communicate global, economic, legal and ethical aspects of business
PO4	PO4 – Identify and apply trans-disciplinary tools and techniques for projects and solving problems
PO5	PO5- Lead oneself and others in the achievement of organizational goals and contribute effectively to a team environment
PO6	PO6 - Inculcate entrepreneurial mind-set for sustainability
PO7	PO7 - Imbibe value-based leadership for Excellence
PSO	Program Specific Objective (PSO)
PSO1	Demonstrate effective response to industry challenges by applying managerial tools and techniques for a sustainable society
PSO2	Appraise the complex specificities of Indian Business to garner global reputation
PSO3	Develop a holistic thinking solopreneur for a self-sufficient society

# 2. Activity Overview:

The goal of this assignment is to have a thorough grasp of how order management can turn into a nightmare for supply chain managers if they don't timely coordinate the requirements. Based on the provided product portfolio, the activity aids in developing an order management solution for a retail chain. The organisation should have no trouble processing the order using the template that was suggested during this session.



3. Guest/Speakers' Profile: NA

#### 4. Summary and Key Learnings of the session:

- Teamwork and Collaboration: Participants learn how to work effectively as a team, collaborate with others, and communicate effectively.
- Decision Making: Participants learn how to make informed decisions under pressure and uncertainty.
- Problem Solving: Participants learn how to identify and solve complex problems using critical thinking and creativity.
- Leadership: Participants learn how to take on leadership roles, motivate and manage team members, and make difficult decisions.
- Risk Management: Participants learn how to identify and manage risks effectively.
- Communication: Participants learn how to communicate effectively with others, including active listening, effective questioning, and clear and concise communication.
- Industry-Specific Skills: Participants can gain industry-specific skills and knowledge, such as medical procedures, financial management, or leadership and management skills.
- 5. Participant details: 26

#### **6.** Details of Winners (if applicable): -

- ACHYUTH KIRAN G U
- NISHANTH P
- SREELAKSHMI C
- SREENANDH
- MEGHA VIJAY

#### 7. Details of the judges (if applicable): -

- Dr. Navaneetha Kumar
- Dr. Rupesh Sinha



## **8.** Attendance records:

		SOLS Club Ac	tivity - OrderTransVania	Date : 11-03-2023			
Attendance Sheet							
5.No	Batch	USN No	Name	Signature			
1	LLSCM	21MB960401	K A sathyan	A			
2	4504	DILLOS HINAMO COCONOCIO O STON	Growtham &	Crope-			
	2LSCM		ARShamot Keman	the-			
		22 MARROSSI		DV			
100	100000000000000000000000000000000000000	21M8820611		NSHONA CHAM			
		22 48AF0146		Abore			
. 7	215014/01	92H8AR0613	Stee Nandh	900-			
- 23	and the second second	22 MB AR #03/9	Stee Lawbinit- C	g.			
-	Jo M	2111BAR0459	Achymthinan are	Alleghelenel			
10	Som	al mBAROUGT	AXSHORTR'	Nishart P			
11	C43600	22MBAR0352		ASSE			
12	LSCHI	22MRAR ORES	RIYA SUSAN BUTU	Rus			
. 13	LSCM2	22148BRU305	Devika K.K.	2			
14	LSCM	21MBAR0423	Nithish Kumaror	Nyko1			
.15	LJUM	ZIMBAROGOT	RAHUL SUREJH PILLAI	Pik_			
16	LSCM2	22 HBAROSTI	COUTHAN & PETER	(J-1)			
-17	LScm2	22 mBAR0287	H. V.TO, NESH	H. Wood			
18	LSCM2	22MB4-R0314	KAKTHIK SREEKUMAR	100			
19	LSCM	21 MBALOUS	- Joseph Anlung	The			
20	LSCM-1	22 MBARAYCE	RONGALI MANTKANTA	R. Nouiput			
21	19M-1	22 MBAR 0360		Red			
22	LSCM	21MBAR0394	Amoghavcorsh	*			
23	SOM	2 IMEDRE 463	HARI PURIND	Pol.			
24	SOM	2 1m8480467	Caroffa Doodsoull	松子			
25	SOM	22.MBA R0321	T-KOLAPPAN	716_			
26	1 Sca	DIMITARADO?	Upual-KV	طستان			



# 9. Participants' Feedback, Feedback Analysis, and Attainment Calculation:

## Participants' Feedback:

Sl.	USN	The program/activity was relevant to my area of specialisation	The program/activity enabled me to undertand application of concept(s)	The program/activity provided an opportunity to apply my skill set
1	22MBAR0359	5	4	5
2	22MBAR0612	5	5	5
3	22MBAR0360	5	5	5
4	22MBAR0457	5	5	5
5	21MBAR0467	5	5	5
6	22MBAR0865	5	5	5
7	21MBAR0394	5	4	4
8	22MBAR0287	5	5	5
9	22MBAR0371	5	5	5
10	22MBAR0611	5	5	5
11	22MBAR0613	5	5	5
12	22MBAR0349	5	4	5
13	21MBAR0463	5	5	5
14	22mbar0364	5	5	5
15	22MBAR0352	4	4	4
16	21MBAR0402	5	4	5

### Feedback Analysis:

	Wt								
	Score □	5	4	3	2	1			
Questions to Map	List of Pos	Strongly	Agree	Neutral	Disagree	Strongly	Wt.	Max	%age
Pos	& PSOs	Agree	Aigree	reatiai	Disagree	Disagree	Score	score	70age
	PO1 PO2								
The program/activity	PO3 PO4								
was relevant to my	PO5 PO1	15	1	0	0	0	79	80	99%
area of specialisation	PO2 PO3								
	PO4 PO5								
Th /tiit	PO1 PO2								
The program/activity enabled me to	PO3 PO4								
***************************************	PO5 PO1	11	5	0	0	0	75	80	94%
undertand application	PO2 PO3								
of concept(s)	PO4 PO5								
The museum /setivity	PO1 PO2								
The program/activity provided an	PO3 PO4								
	PO5 PO1	14	2	0	0	0	78	80	98%
opportunity to apply	PO2 PO3								
my skill set	PO4 PO5								



#### **Attainment Calculation:**

										Total	
									Captured	Attainment	Level
POs	Q1	Q2	Q3	Q4	Q5	<b>Q6</b>	<b>Q7</b>	Q8	By	Score	Achieved
PO1	99%	94%	98%						Q1 Q2 Q3	97%	3
PO2	99%	94%	98%						Q1 Q2 Q3	97%	3
PO3	99%	94%	98%						Q1 Q2 Q3	97%	3
PO4	99%	94%	98%						Q1 Q2 Q3	97%	3
PO5	99%	94%	98%						Q1 Q2 Q3	97%	3
PO6	99%	94%	98%						Q1 Q2 Q3	97%	3
PO7	99%	94%	98%						Q1 Q2 Q3	97%	3
PSO1	99%	94%	98%						Q1 Q2 Q3	97%	3
PSO2	99%	94%	98%						Q1 Q2 Q3	97%	3
PSO3	99%	94%	98%						Q1 Q2 Q3	97%	3

#### **10.** Proposals for the Event/Programme:

To,

The Programme Coordinator for kind approval,

Sub: SOLS CLUB ACTIVITY - Order Transvania

The purpose of the guest lecture is to provide specific inputs and exposure from a practitioner's perspective on select concepts in Group activity students. The Activity has been planned for two hours. The planned program duration will be during 9.30 am to 12.30 pm on 11<sup>th</sup> march 2023.

Respected Programme Coordinator your kind approval is requested for the conduct of the same.

The Dean has recommended this proposal.

Kind Regards,

Faculty Coordinator Desicion Sceince Signature Programe Cooridnator Approval Authority Signature



# 11. Minutes of Meetings:

<b>Meeting Title</b>	SOLS CLUB ACTIVITY – Order Transvania						
<b>Date of Meeting</b>	10 <sup>th</sup> march 2023						
Meeting Venue	509, 5 <sup>th</sup> floor						
Meeting Agenda	SOIS Club Activity – Order Transvania						
In Attendance	Name Title/Department/Organization						
	Dr. Jaykumar Padmanabhan						
	Dr.Navaneeth kumar						
	Dr.G S Vijaya						
	Dr. Srinivasa Rao						
	Dr. Yavana Rani						
	Dr. Yogananthan S						
	Dr. Vinoth kumar						
	Dr. Abhinay Tiwary						
	Dr. Ravishankar Ulle						
	Dr. Rupesh kumar Sinha						
	Mr.Thilak Reddy						
<b>Key Meeting Outcomes</b>	,						
	Sharing information, ideas, and feedback among participants						
	Clarifying roles, responsibilities, and expectations among						
	participants						
Action Plans, if any (along	with the First Person Responsib	ole)					



#### **12.** Budget: -

To,

The Directors/ Dean for kind approval

Sub: Budget for "SOLS Club Activity."

The **SOLS Club members** are organizing an event "**OrderTransvania**" on 11<sup>th</sup> **Mar 2022**, in Seminar Hall, Faculty of Management Studies, JAIN (Deemed-to-be University), Bengaluru

The following are the requirements for the same:

Sl. No.	Details	Units	Amount (₹)
1	Designing and printing Brochure		1000
2	Designing and printing Certificates		500
3	Refreshments		500
		TOTAL	Rs.2000

Total in Words: Rupees Two Thousand Only.

Director/Dean, kind approval is requested for conducting the '...SOLS Club Activity ....', and incurring the expenses Rs. 2000 Only towards the same.

The Dean has recommended this proposal.

Kind Regards,

Faculty Coordinator Dean Director

SOLS Club Member Approval Authority Approval Authority

Signature Signature Signature



#### 16. Trailing Emails/communications:

#### 13. Any other related details: -

#### **14.** Pictures for the Event:

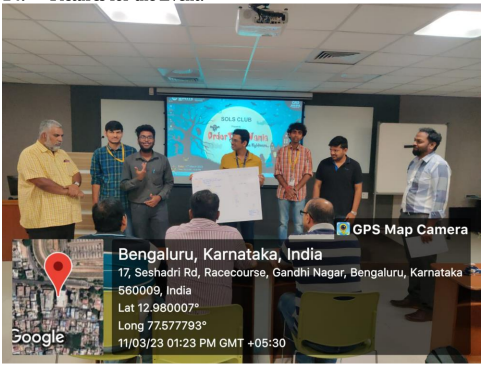


Fig: 1.1 Sols club activity – order transvania held on March 11<sup>th</sup> 2023 (Batch and Event: 2022-2023.





Fig: 1.2 Sols club activity – order transvania held on March 11<sup>th</sup> 2023 (Batch and Event: 2022-2023.

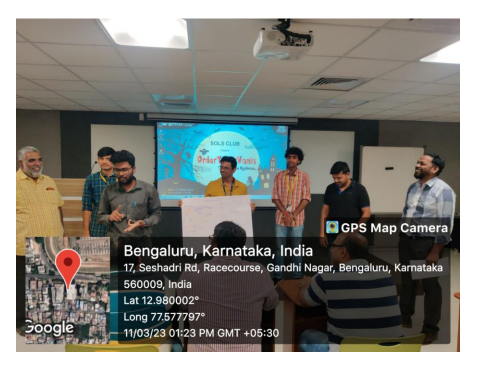


Fig: 1.3 Sols club activity – order transvania held on March 11<sup>th</sup> 2023 (Batch and Event: 2022-2023.