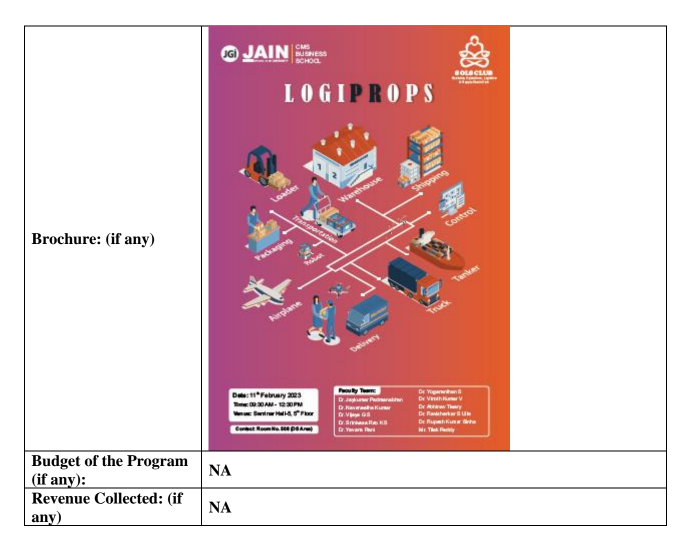


Report on SOLS Club-LOGIPROPS

Date	11 th February 2023					
Time:	09:30 AM to 12:30 PM					
Venue:	Seminar hall, 5th Floor, CMS Business School, JAIN (Deemed-to- be University)					
Section:	LOGIPROPS					
Batch:	2022-24 & 2021-23					
Semester:	2 nd Sem & 4 th Sem					
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. Jaykumar Padmanabhan Dr. Navaneetha KumarV Dr. G S Vijaya Dr. Yavana Rani S Dr. Srinivasa Rao K S Dr. Ravishankar S Ulle Dr. Yoganandan Dr. Vinoth Kumar V Dr. Rupesh Sinha Mr. Thilak Reddy 					
Topic:	LOGIPROPS					
Moderator (if any)	NA					
No. of Attendees	29					
Feedback:	Yes					





- **1. Introduction:** This activity attempts to create a thorough grasp of client requirements for a variety of logistic products to meet the business's fixed and dynamic needs. The created catalogue should exceed both client and company expectations and act as a "win-win" scenario.
- **2. Venue (Outside/Inside the campus):** Seminar hall, 5th Floor, CMS Business School, JAIN (Deemed-to-be University)

3. Program Objectives:

- Analyze the domain based needs of customer / client in any given scenario.
- Develop a model catalogue of desired logistic products.



• Create a framework for developing logistic product portfolio

3. 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

4. Activity Overview:

- 1. Students are made in teams of 4-6 each and will be provided the following details: a short case let scenario as a task to be completed.
- 2. Teams should develop a best fit to their company & client company (hypothetical nature vision/mission/strategy/market position/ business aspirations)
- 3. Based upon clear construct / propositions, logistic product catalogue should be prepared such as an immediate brochure.



- 4. Scoring & evaluation done on the basis of following parameters.
 - Conceptual design & clarity
 - Portfolio range / variety
 - Strategic fit
 - Capacity concerns utilization & optimization
- 5. Guest/Speakers' Profile: NA
- 6. Summary and Key Learnings of the session:
 - Analyze the client's or customer's domain-based requirements in any given situation.
 - Make a model catalogue of the logistical products you want.
 - Make a plan for expanding your logistic product portfolio.
- 7. Participant details: 29
- **8. Details of Winners (if applicable): -** Gautam, Bhavish Shetty, sathyan K A
- 9. Details of the judges (if applicable): Dr. Yogananthan S- Asst.Professor
- 10. Attendance records:



Att	endance			SE NO	USN No	Name	Signature
SI. NO	USN No	Name	Squature	20	21M8AR0766	SABYASACHI BHUYAN	Ladgewill
1	PINBAR 0887	Browthan & RENGASTERS	Tracks	2	RIMBAROLOS	UZWAL KIV	wint_
2	21MBARORGO	PSATIANARAYANA	PV-s	22	ANMEROSS4	AMOGHAVARSH	1
5	21m3920401	JASHANT R	2. Breek	83	DIMBAR DASE	A CHYUTH KIRANIH	de plant
4	2 ma 42 0750	KISHORE S	Char-	24	2148020463	HARIFFASAD ES	Hout.
5.	21MBAROLIS	Joseph Anlong	Child	25	2IMBARO423	MICHESH	24mg/kit
6	21MBARO414	BHAVISH SHETTY	TO S	26.	PISACARONAS	DHOUSEDA MONEY	
7.	21MBAR0411	ADITESY SWADN	ajuan a-	23.	2148840424	SASSE NATE	Brisk
8	ZIMBAR 039#	BHRRATISH S	Black	28	SIMICAROUST	Robert Rogi	(3)00
9.	214868.0402	SATHVAN KA	for .	29	2100BNR 0419	KARAN B.S.	AE
100	21M8MQ DUSS	System sequence. O	CARRO	- 1			
1	22 MERROGIA	Embel Bouch					
2	DENOSAR DESSE	Marik Eide	Dos				
3	22 MBAR 0603	Makimo Raj	Mahina Rut				
	ermarok29.	Sumou Pili	A-				
5	2 IMBARDH66	Binach. P	-8		-0.03		
6	21NGAROSSS	K V- ANIADOH	1				
7	21 MBA RO 412	And Bradder	GiRI~		19 119 10		
8	ZIMBAROGZI	MANAMED EMERCAN	the elder				
9	SIMBARO PAS	BRIDESH VH	- Hijalett		EV T		

11. Participants' Feedback, Feedback Analysis, and Attainment Calculation:

Sl.	Name	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	Hari Prasad	5	5	4
2	Aakshan kumar	3	4	5
3	Nishtha khater	5	5	5
4	Tanmay pandya	4	5	5
5	prajwal	5	4	5
6	Akula rao	4	4	4
7	vinay	5	5	5
8	poojith	5	3	4
9	Nishantha	4	5	4



10	harish N	5	5	5
11	mohil s	4	4	5
12	kushul sutrik	4	5	5
13	mahima MH	5	5	5
14	kavya n	4	5	4
15	roshan g	5	5	5
16	ashwin s prabh	4	5	5
17	Dandamudi sairoga	5	5	5
18	srishti shreya	5	4	4
19	varshini	4	3	4
20	smeha jain	3	4	4

	Wt Score ▶	5	4	3	2	1				
Questions to Map Pos	List of Pos & PSOs	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Wt. Score		Max score	%age
The program/activity was relevant to my area of specialisation	PO1 PO2 PO3 PO4 PO5 PO1 PO2 PO3 PO4 PO5	10	8	2	0	0	88		100	88%
The program/activity enabled me to undertand application of concept(s)	PO1 PO2 PO3 PO4 PO5 PO1 PO2 PO3 PO4 PO5	12	6	2	0	0	90		100	90%
The program/activity provided an opportunity to apply my skill set	PO1 PO2 PO3 PO4 PO5 PO1 PO2 PO3 PO4 PO5	12	8	0	0	0	92		100	92%

Decision Science/ SOLC

POs	Q1	Q2	Q3	Q4	Q5	Q6		Q 7	Q8	Captured By	Total Attainment Score	Level Achieved
PO1	88%	90%	92%							Q1 Q2 Q3	90%	3
PO2	88%	90%	92%							Q1 Q2 Q3	90%	3
PO3	88%	90%	92%							Q1 Q2 Q3	90%	3
PO4	88%	90%	92%							Q1 Q2 Q3	90%	3
PO5	88%	90%	92%							Q1 Q2 Q3	90%	3
PO6	88%	90%	92%							Q1 Q2 Q3	90%	3
PO7	88%	90%	92%							Q1 Q2 Q3	90%	3
PSO1	88%	90%	92%					Ť		Q1 Q2 Q3	90%	3
PSO2	88%	90%	92%							Q1 Q2 Q3	90%	3
PSO3	88%	90%	92%					Ü	·	Q1 Q2 Q3	90%	3



12. Proposals for the Event/Programme:

To,

The Programme Cooridnator for kind approval

Sub: LOGIPROPS

The purpose of event is to build specific skills in all students. Two sessions of 2 hours each. The planned program date is 11th February 2023.

Respectable Director, your kind approval is requested for the conduct of the same. The Dean has recommended this proposal.

Kind Regards
Decision Science Area

Faculty Coordinator Decision Science Area Signature Programme Coordinator Approval Authority Signature



13. Minutes of Meetings:

3. # 49 FD9.43	Meeting Title LOGIPROPS									
Meeting Title	LOUIT KOTS									
Date of Meeting	10 th Feb 2023									
Meeting Venue	Seminar hall, 5th Floor, CMS Business School, JAIN (Deemed-to-be University)									
Meeting	Implementation of the LOGIPR	Implementation of the LOGIPROPS Activity								
Agenda										
In Attendance	Name	Title/Department/Organization								
	Dr. Jaykumar Padmanabhan	Associate Professor and LSCM Area Chair								
	Dr. Navaneetha Kumar V Professor and LSCM Area Chair									
	Dr. G S Vijaya Professor and Programme Coordinator									
	Dr. Yavana Rani S Associate Professor									
	Dr.Srinivasa Rao K S	Professor								
	Dr.Ravishankar S Ulle	Assistant Professor								
	Dr.Vinoth Kumar V	Assistant Professor								
	Dr. Yogananthan S Assistant Professor									
	Dr.Abhinav Tiwary	Assitant Professor								
	Dr. Rupesh Sinha	Assitant Professor								
	Mr. Thilak Reddy C	Research Assistant								
Key Meeting Out	comes									
	Analyse the client's or cu	astomer's domain-based requirements in any given								
	situation.									
	Make a model catalogue	of the logistical products you want.								
	Make a plan for expandi	ng your logistic product portfolio.								
Action Plans, if a	ny (along with the First Person	Responsible)								
	•									



14. **Budget:** -

To,

The Dean/Directors for kind approval

Sub:

LOGIPROPS is scheduled to be conducted on 11th Feb 2023, in Seminar Hall 5, CMS Business School, Sheshadri Road, Bengaluru.

The following are the requirements for the same:

Sl. No.	Details	Units	Amount (₹)		
1	A4 Sheets and Chart Paper	20	200		
		TOTAL	200		

Total in Words: Rupees Two hundred only

Director, kind approval is requested for conducting the LOGIPROPS Event, and incurring the expenses Rupees Two hundred Only towards the same.

Dean

Approval Authority

The Dean has recommended this proposal

Kind Regards

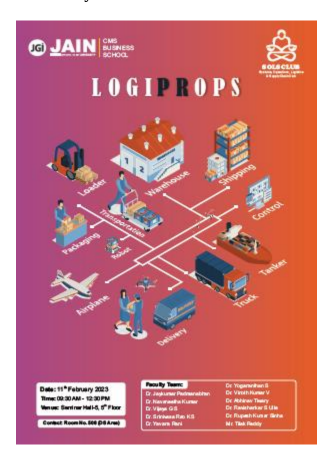
Faculty Coordinator Programme Coordinator
Decision Science Area Approval Authority

Signature Signature Signature

15. Trailing Emails/communications: NA



16. Any other related details: -Brochure



17. Pictures for the Event:

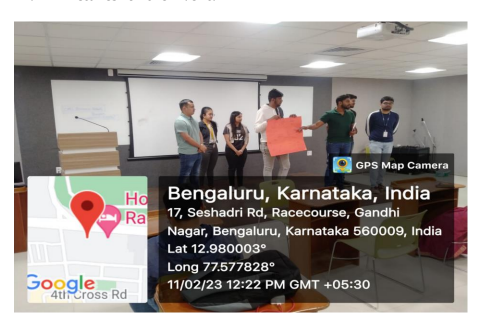


Fig: 1.1 LOGIPROPS Event held on 11/02/2023 in JAIN CMS BUSINESS SCHOOL.





Fig: 1.2 LOGIPROPS Event held on 11/02/2023 in JAIN CMS BUSINESS SCHOOL.



Fig: 1.3 LOGIPROPS Event held on 11/02/2023 in JAIN CMS BUSINESS SCHOOL.