

SOLS CLUB ACTIVITY System and Operations Logistics Chain on

DESCRIPTIVE ANALYTICS IN SUPPLY CHAIN MANAGEMENT

Date	27-10-20
Time:	1.30-3 PM
Venue:	Online ZOOM ID 784 049 6537
Section:	LSCM
Batch:	2019-21
Semester:	Third
Faculty Coordinators Name:	Dr Ranjith P V
Topic:	Descriptive Analytics in Supply Chain Management
No. of Attendees	11
Feedback:	Yes

- **1. Introduction:** This activity is to make students become more aware of concept of distributions.
- **2. Venue (Outside/Inside the campus):** Online
- **3. Program Objectives:** To provide an understanding of how theory translates into applications in the corporate world



Open opportunities for collaboration, updates on new industry practices

4. Activity Overview: Students will discuss about the different areas and present the ideas in the paper. They will scan and upload in mail. Questions will be given for discussion.

CLASS ACTIVITY

GROUP SIZE: 4 EACH

PART 1

- 1. Select the problems and classify them into different probability distributions
- 2. Understand applications of each type of distributions

PART 2

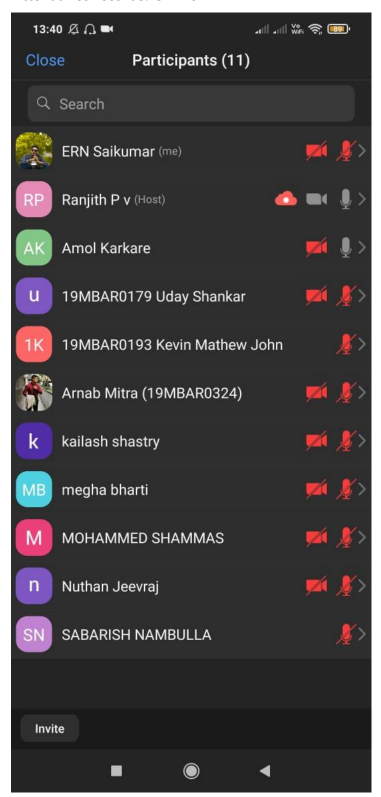
- 1. Solve statistical distribution problems by using excel
- 2. Analyse implication of confidence interval calculations in supply chain
- **5. Summary and Key Learnings of the session:** The session was done to give more inputs into descriptive analytics. This will give more information to students about the usage of distributions in supply chain.

Students got inputs into distributions and applications of them. They got practical inputs to use excel and importance of confidence interval estimation in supply chain. The session will help students to attain better knowledge and also in gaining entry to a company and doing well in the respective careers.

6. Participant Details: Logistics and Supply Chain Students who have taken up Supply Chain Analytics as their choice-based subject.



7. Attendance records: Online





8. Participants' Feedback, Feedback Analysis and Attainment Calculation: Yes

	Wt Score □	5	4	3	2	1	
Questions to Map Pos	List of Pos & PSOs	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total
The program/activity was relevant to my area of specialization	PO2 PSO3	3	4	2	2	0	11
The program/activity enabled me to understand application of concept(s)	PO1 PO7	2	3	4	2	0	11
The program/activity provided an opportunity to apply my skill set	PO3 PSO3	2	4	3	2	0	11
The program/activity provided a platform to interact with peers and professionals	PO5 PSO1	4	3	4	0	0	11
The learning from the program/activity was useful from my career perspective	PO5 PSO2	5	3	1	2	0	11
The program/activity was well planned and executed	PO6	3	1	2	4	1	11

(iii). Attainment Calculation:

POs	Q1	Q2	Q3	Q4	Q5	Q6	Captured By	Total Attainment Score	Level Achieved
PO1		69%					Q2	69%	2
PO2	75%						Q1	75%	3
PO3			71%				Q3	71%	3
PO4									
PO5				80%	80%		Q4 Q5	80%	3
PO6						62%	Q6	62%	2
PO7		69%					Q2	69%	2
PSO1				80%			Q4	80%	3
PSO2					80%		Q5	80%	3
PSO3	75%		71%				Q1 Q3	73%	3



9. Proposals for the Event/Programme: Yes

From	23-10-2020
Dr.V. Navaneethakumar	
Professor	
Co-Ordinator (SOLS-Club)	
CMS Business school	
Bangalore	
То	
The Dean,	
CMS Business school	
Bangalore	
Respected sir,	
Sub: requisition of permission to organize Activity-R	eg.
We Decision science department like to organize an a Supply Chain Management " on 27-10-2020, time 1 us permission.	
Thanking you	
	Your sincerely
Ι	Dr.V. Navaneethakumar



10. Minutes of Meetings:

Area Chair: Dr. Dheemant Ganathara

Faculty present:

- 1. Dr.L.Sudarsan reddy
- 2. Dr.srinivasa rao
- 3. Dr.V.Navaneethakumar
- 4. Dr.Ranjit.P.V
- 5. Dr.D.Dilip
- 6. Dr.Jeya Kumar
- 7. Dr. Yavana rani

Minutes:

- Area chair welcomed all the faculty members
- Dr. Ranjith and Dr. Sudarshan reddy proposed their activity plan
- All the faculties suggested their views on the events to be organized
- Area chair received all the views and finalized the event mode, duration and branches
- All the faculties views were received and approved by area chair
- Decided to forward The proposal to The Dean, CMS business school, Bangalore.

Enclosures:

• Enclosed copy of proposal letters

Prepared by:

Dr.V. Navaneetha Kumar

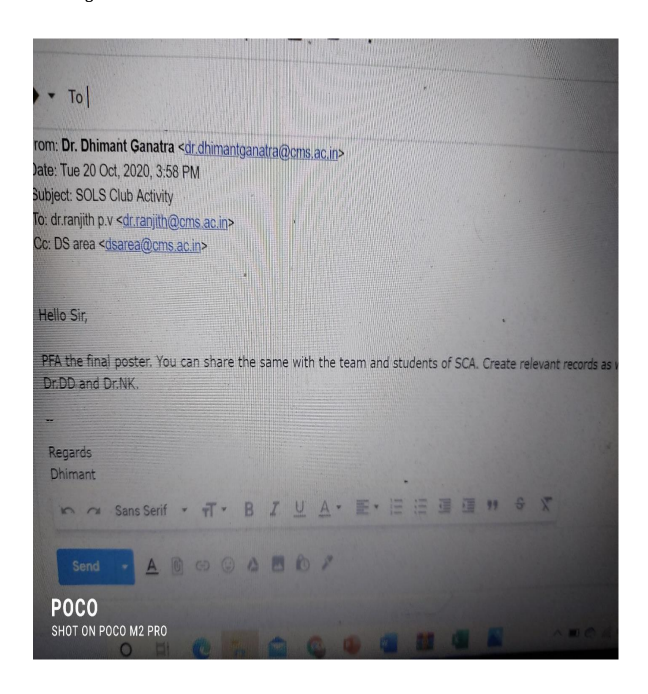
Coordinator

SOLS club

Decision science department



11. Trailing Communications:





12. Pictures of the Event

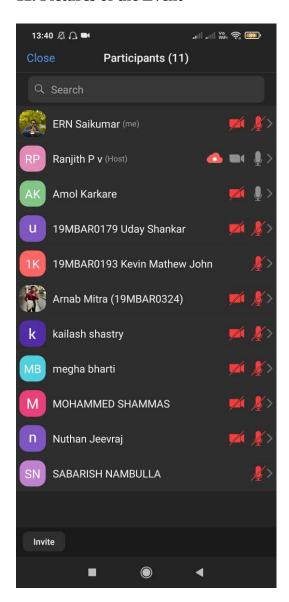


Fig 1.1- Attendance Record for Hands-on training on Descriptive Analytics in Supply Chain Management held on October 27th 2020 (Batch and Event: 2019-21; Programme: III Semester LSCM)
Faculty-Dr Ranjith P V, Students- Arnab, Nuthan, Sabarish, Shammas, Kailash, Megha, Amol, Sai Kumar, Uday, Kevin



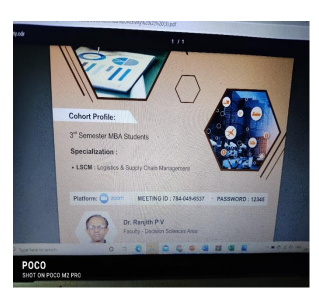




Fig 1.2- Proposal for Hands-on training on Descriptive Analytics in Supply Chain Management held on October 27th 2020 (Batch and Event: 2019-21; Programme: III Semester LSCM)
Faculty- Dr Ranjith P V, Students-LSCM

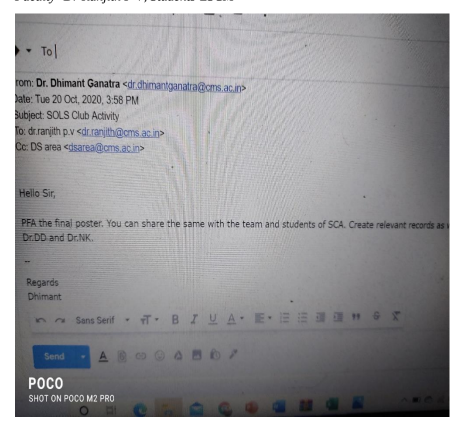


Fig 1.3- Trailing Communication for Hands-on training on Descriptive Analytics in Supply Chain Management held on October 27th 2020 (Batch and Event: 2019-21; Programme: III Semester LSCM

Faculty-Dr Ranjith P V, Students-LSCM







Fig 1.4- Dr Ranjith P V addressing the students during the Hands-on training on Descriptive Analytics in Supply Chain Management held on October 27th 2020 (Batch and Event: 2019-21; Programme: III Semester LSCM)

Faculty-Dr Ranjith P V, Students-LSCM