







INSTITUTE OF MANAGEMENT STUDIES
(Approved by AICTE, Ministry of HRD, Govt of India)
GRADE 'A' INSTITUTE BY UGC-NAAC

SCHOOL OF MANAGEMENT

Glimpses of Faculty Development Program

“E Teaching in an E Learning Era”

The screenshot shows a Google Meet interface. At the top, a navigation bar includes a 'REC' button, the presenter's name 'Ramakrishnan Subramaniam is presenting', and a profile icon for 'Mary Samson and 173 more'. The main content area is a presentation slide with the following text:

Recommendations

Check your ego at the door
Your first class is very special
Prepare for every class
Run classes like business meetings

Below the slide, a small notification says 'meet.google.com is sharing your screen. Stop sharing Hide'. On the right side, there is a vertical stack of video thumbnails for participants: Ramakrishnan Subramaniam (muted), Rashmi Chawla (muted), and Shweta Bhardwaj (muted). A large orange circle with a white 'S' is overlaid on the bottom thumbnail. The bottom of the screenshot shows a Windows taskbar with the search bar, taskbar icons, and system tray showing the time as 10:40 AM on 5/14/2020.

Technical session 1

Institute of Management Studies Scholar Program - School Of Management

Online Workshop

Bivariate Data Analysis- Hands on Training

Dean Academics Dr. Manju Gupta



- Professor with impeccable track record and working as Dean Academics at IMS Noida.
- Dedicated, Resourceful and Innovative Academician and Researcher offering years of well-honed Teaching and Research Experience, with knowledge across the domain of - Teaching - Training - Strategy - Operations - P & L Management - Business Development and demonstrated success record in Education, Skill Development, Vocational Education, Online education.
- Offered Performance driven leadership and Training experience in the areas of IT Operations, Business creation, Team structuring and Management, build Strategic Alliances, Drive Distribution, successfully managing P&L, Competitive Intelligence, Project Management skills, Process Excellence.



**Welcome Address By Dr. Manju Gupta,
Dean Academics-IMS Noida**



imsnoida.com



[/IMS.NOIDA.SEC62/](https://www.facebook.com/IMS.NOIDA.SEC62/)



[@imsnoida](https://www.linkedin.com/company/imsnoida)



Institute of Management Studies Scholar Program - School Of Management

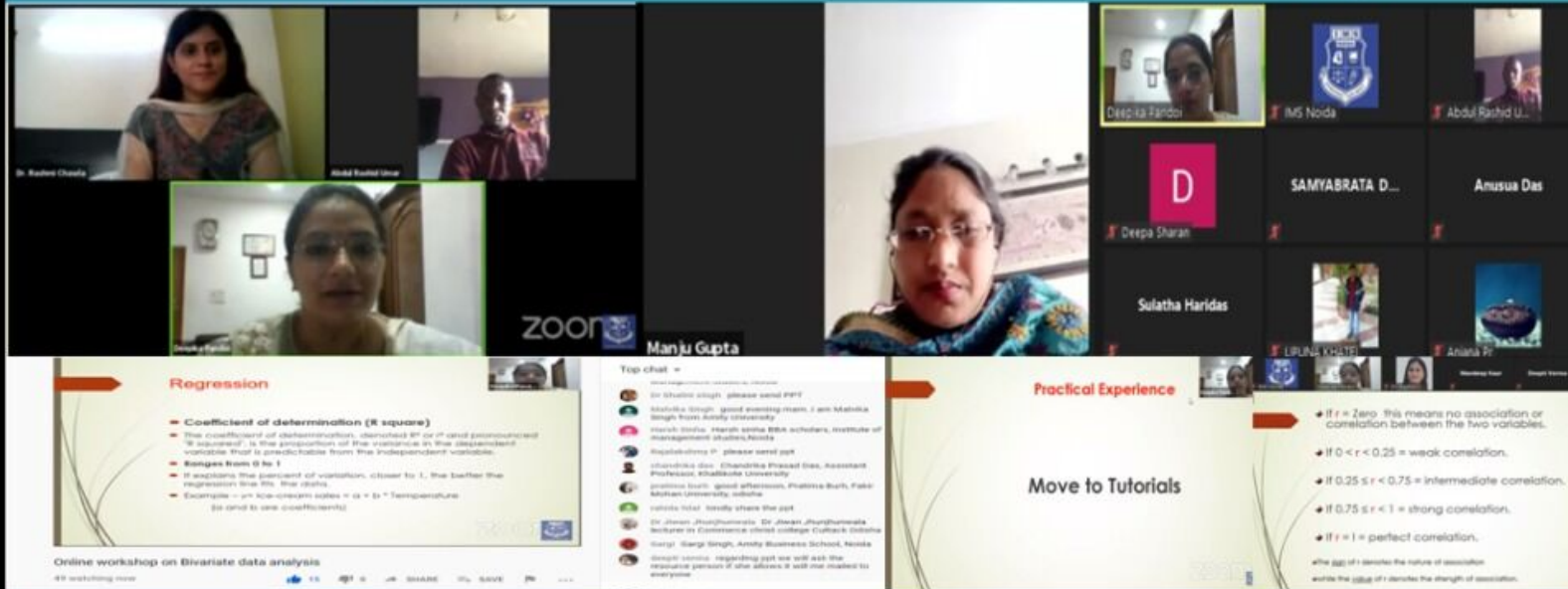
Online Workshop

Bivariate Data Analysis- Hands on Training



Dr. Deepika Pandoi-Resource Person of the Event

Bivariate Data Analysis- Hands on Training



The screenshot shows a Zoom meeting in progress. The top portion displays a grid of video thumbnails for participants, including names like Deepika Faridi, Manju Gupta, and Sulatha Haridas. The bottom portion shows a shared presentation slide with the following content:

Regression

- **Coefficient of determination (R square)**
- The coefficient of determination, denoted R^2 or r^2 and pronounced "R squared", is the proportion of the variance in the dependent variable that is predictable from the independent variable.
- **Ranges from 0 to 1**
- It explains the percent of variation, closer to 1, the better the regression line fits the data.
- Example → $y = \text{Ice-cream sales} = a + b * \text{Temperature}$
(a and b are coefficients)

Top chat =

- Dr. Shikha Singh, please send ppt
- Manjula Singh, good evening team, I am Manjula Singh from Amity university
- Manish Mishra, regards from IIM scholars, Institute of Management studies,Amity
- Harshadharshini D, please send ppt
- Shravanika Das, Chandriling Prasad Das, Assistant Professor, KJ Somaiya University
- pratikasharma, good afternoon, Pratima Bhat, Pabla-Mishra University, India.
- varsha katar, kindly share the ppt
- Dr. Jyoti Singh, Amity Business School, Noida
- Manjula Singh, Amity Business School, Noida
- Deepak Sharma, regarding ppt we will ask the required portions of the slides, it will not disturb to anyone

Practical Experience

Move to Tutorials

- If $r = \text{Zero}$, this means no association or correlation between the two variables.
- If $0 < r < 0.25$ = weak correlation.
- If $0.25 \leq r < 0.75$ = intermediate correlation.
- If $0.75 \leq r < 1$ = strong correlation.
- If $r = 1$ = perfect correlation.

• The sign of r denotes the nature of association
• The value of r denotes the strength of association.

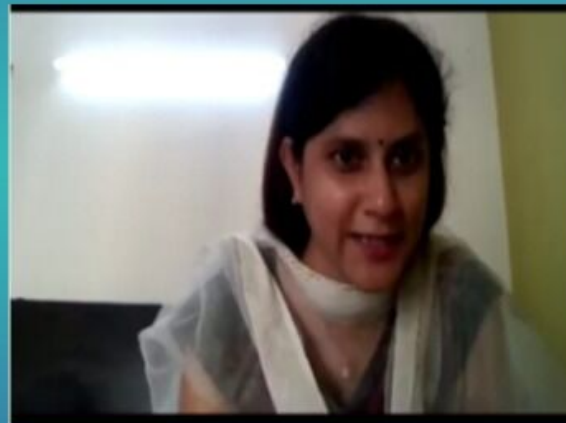
Glimpses of the Workshop



Institute of Management Studies Scholar Program - School Of Management

Online Workshop

Bivariate Data Analysis- Hands on Training



Prof. Rashmi Chawla
Moderated the Session



Prof. Deepti Verma
Proposed Vote of Thanks



is organizing Two Day FDP on
**"Teaching, Advance Research
Methodology
& Modeling Techniques"**
On
05-06 July, 2018
Venue: Seminar Hall, IMS Noida

10/22/2018
1:00

R. K. Singh
Dean, IMS Noida

Dr. V. K. Singh



Institute of Management Studies Scholar Program - School Of Management

Online Workshop

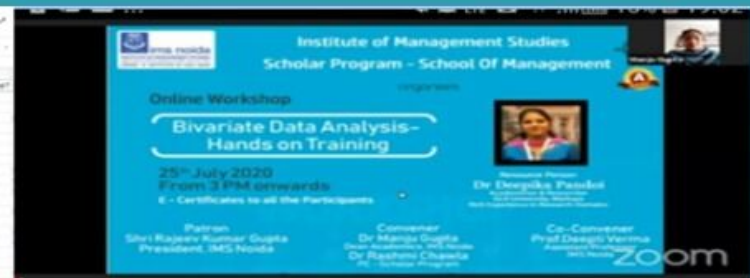
Bivariate Data Analysis- Hands on Training

FEEDBACK/CLM ATTENDANCE FORM FOR ONLINE WORKSHOP BIVARIATE DATA ANALYSIS (Required)

Sl. No.	Participant Name	Feedback	Overall
1	ABHINAV KUMAR	Very helpful	Excellent
2	SR. BALAJI MURUGAN D	Extremely helpful	Excellent
3	MEERU	Extremely helpful	Excellent
4	DR V. RAJESH NAIK	Extremely helpful	Excellent
5	Dr. Rishi Day	Extremely helpful	Excellent
6	Kulsumma Maria	Extremely helpful	Excellent
7	KUMENDEU CHANBAI	Extremely helpful	Very Good
8	ERESHA SHARMA	Very helpful	Excellent
9	FATEMA SULTANA	Very helpful	Excellent
10	SUNAM ANI KAPUR	Very helpful	Very Good
11	MR. MOHD ASIF	Very helpful	Excellent
12	Megha Hazare	Extremely helpful	Excellent
13	JANVI KUMAR	Extremely helpful	Excellent
14	DR. ANEESHA SHARMA	Very helpful	Very Good
15	YOUNG BIRU	Very helpful	Very Good
16	KARISHMA KARAN	Very helpful	Very Good
17	Ms. POORVI SHARMA	Very helpful	Excellent
18	DR. ANUSHTA PANDA	Very helpful	Very Good
19	DR. RAJVEEN SINGH N.	Extremely helpful	Excellent
20	SHARAL LADHA	Extremely helpful	Excellent

From **Gunjan Gupta** • gungupta2009@gmail.com
 To **Deepthi Verma** • deepthi.verma@imsnoida.com
 Date **25 Jul 2020, 18:45**
 Standard encryption (TLS).
[See security details](#)

it was an excellent session. i want more such sessions. you explained the concept in a very crystal clear way. thank you

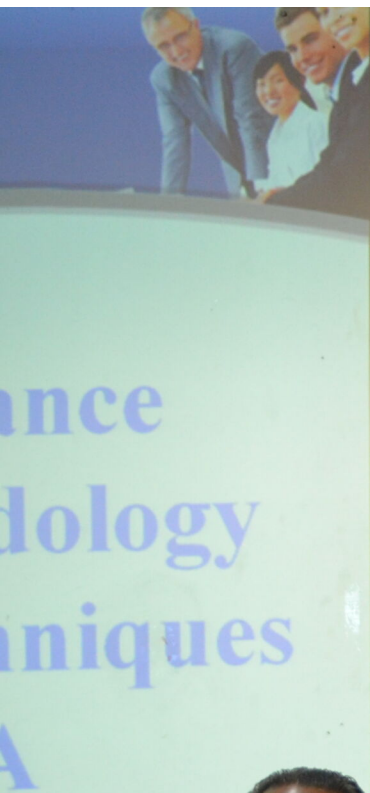


Online workshop on Bivariate data analysis
 310 views · 1 hour ago
 30 likes, 0 comments, Live chat, Share, Download

IMS NOIDA
 1.48K subscribers
 SUBSCRIBED

Comments 10
 Excellent session. It was well explained session. Crystal clear concept. I want more sessions from Deepika ma'am

Feedback Form, Mail, Comment/Chat Box filled with positive comments demanding more workshops to be organized like this



ims noida
INSTITUTE OF MANAGEMENT STUDIES
(Approved by AICTE, Ministry of HRD, Govt of India)
GRADE 'A' INSTITUTE BY UGC-NAAC

is organizing Two Day FDP on
**"Teaching, Advance Research
Methodology
& Modeling Techniques"**
On
05-06 July, 2018
Venue: Seminar Hall, IMS Noida



Dr. K. S. Bhati
Dean-SOL, IMS Noida



Dr. Y.P. Gupta



Dr. J.P. Sharma
Director (IA & R), IMS NOIDA



Dr. Ajay Kumar Gupta
Prof. & Dean - SOIT



EFA and Multiple regression

Dangi

hoo.com

Business
Research
Methods