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TEACHING & PRACTICING MARKETING RESEARCH



21 - 23 July, 2023



Prof. Naresh K. Malhotra
Regents Professor Emeritus
Scheller School of Business, GeorgiaTech



Prof Satyabhusan Dash
Professor-Marketing
IIM Lucknow



Mohan Krishnan Ex-Senior Vice President Kantar



Sharmila Das Founder & Chairwoman Purple Audacity

KEY HIGHLIGHTS

Introduction to Marketing Research, Pedagogy of Teaching Marketing Research, Defining the Problem,
Research Design, Measurement and Scaling, Basic & Advance Quantitative Techniques, Case Studies in Indian context,
Practicing Qualitative Marketing Research

Machine Learning for Capturing Consumer Insights, by VMware



DIVYA CHOUDHARY Lead Data Scientist VMware



DIVYA GERA Sr. Data Scientist VMware



VASUDEV VASHISHT Data Scientist VMware



ABHISHEK SHARMA
Sr. Manager - Data Science
& Advance Analytics
VMWare



AVIRAL MEHTA
Business Analyst Data Scientist
VMWare

Data Visualization with Tableau



Prof Manoj K Dash Associate Professor - Marketing ABV-IIITM Gwalior

Register Now



Special Plenary Session / Webinar on Emerging Trends in Marketing Research

22-July, 2023 (Sat.) | 05:30 pm - 07:00 pm







SPEAKER Profile

Prof. Naresh K. Malhotra

Dr. Naresh K. Malhotra is Senior Fellow, Georgia Tech CIBER and Regents' Professor Emeritus, Scheller College of Business, Georgia Institute of Technology, USA. In 2020, Dr. Malhotra is listed in the published list of the World's Top 2% Most-cited Researchers across all disciplines, according to research conducted by the Meta-Research Innovation Center at Stanford University. This study analyzed data from 1996 through 2018, covering approximately 7 million scientists in 22 major fields and 176 subfields. In 2010, he was selected as a Marketing Legend and his refereed journal articles were published in nine volumes by Sage with tributes by other leading scholars in the field. He is listed in Marquis Who's Who in America continuously since 51st Edition 1997, and in



Who's Who in the World since 2000. In 2017, he received the Albert Nelson Marquis Lifetime Achievement Award from Marquis Who's Who. He received the prestigious Academy of Marketing Science CUTCO/Vector Distinguished Marketing Educator Award in 2005. In 2011, he received the Best Professor in Marketing Management, Asia Best B-School Award.

Prof. Satyabhusan Dash

Prof Satyabhusan Dash is presently working as Professor-Marketing at Indian Institute of Management Lucknow. Prof Dash is also the Bharat Petroluem Chair Professor in Customer Care & Chairperson - Centre for Marketing in Emerging Economies (CMEE) at IIML. He has done his PhD from VGSoM, IIT Kharagpur. Prof Dash has also been the recipient of the Dr Ishwar Dayal Chair Professorship in Behavioral Sciences & Founder Chair - Executive Fellow Programme in Management at IIML. Prof Dash has also been the recipient of the prestigious Prof Manubhai M. Shah Memorial Award by Indian Commerce Association. He has also been awarded with the Shree Award in Education by Parichay Foundation. His cutting-edge research on emerging topics such as



changing trends in post-pandemic consumer behavior, tourism revival, e-governance, water conservation etc., has received appreciation from national and International media, and published in internationally journals such as Journal of Tourism Management, European Journal of Marketing, International Journal of Market Research, Journal of Consumer Marketing, Journal of Brand Management. He has co-authored the international bestseller book, Marketing Research: An applied orientation, with Prof. Naresh K. Malhotra

Mohan Krishnan

Mohan has over three decades of experience in consulting, marketing research and analytics. He has advised both private, public sector & Govt of India in diverse sectors such as ICT, Energy, Environment, Logistics, Steel, Realty, Automotive, FMCG, IT and financial services markets. Mohan started his career at Development Alternatives, a sustainable technology NGO after graduating with a bachelor's degree in engineering from the Indian Institute of Technology, Delhi. Later, after completing his MBA for the Faculty of Management Studies, Delhi University, he joined Kantar IMRB International, a WPP Plc., owned market research firm working for nearly two and half decades. At Kantar/IMRB, he rose to the rank of Senior Vice President heading profit centers



including B2B & Technology, Consumer quantitative research, Social research and quality management functions. Mohan also headed Henley Centre India, a UK based marketing consultancy advising diverse clients on market entry, strategic and business planning. He has trained three batches of Tata Group executives across various group companies including Tata Motors, Tata Play, Tata Steel, Tata AMC, Tata Coffee etc., He is currently an advisor to GIS Map driven marketing services company ML Infomaps in Delhi.Mohan is a certified quality professional. He continues to advice and help large and small companies in streamlining their work processes. He is certified in ISO 9001:2008 and ISO 20252:2012.

Mohan advises several start-ups: He is on the board of Directors of Enixta which applies Artificial Intelligence (AI) to enable consumer product decision-making using NLP on Consumer reviews on ecommerce sites. He is also a mentor at Aspire Labs Innovation, an accelerator at Delhi (Noida). Mohan is a visiting faculty at Indian Institute of Foreign Trade Delhi and Kolkata Campus, IIT Bombay and TERI University, IMI, National Institute of Financial Management (NIFM), SRCC, Delhi University and Apeejay University. He is also the Member-CMEE Governing board

CMEE Centre for Marketing in Emerging Economies



Prof. Manoj K. Dash

Dr Manoj Dash is Associate Professor - Marketing at Atal Bihari Vajpayee Indian Institute of Information Technology Gwalior. He is the author of seven research books in International reputation titled 'Social and Sustainability Marketing; A Casebook for Reaching Your Socially Responsible Consumers through Marketing Science', published by Routledge, Taylor & Francis, and,'Applying Predictive Analytics in Service Sector', 'Intelligent Techniques and Modeling Applications in Marketing Analytics', and, 'Fuzzy Optimization and Multi-Criteria Decision Making in Digital Marketing', published in IGI Global., 'Applied Demand Analysis' and 'Think New-Think Better: A case study of Entrepreneurship', published by Serial publication India and two textbooks on



'Managerial Economics', published by Global Professional Publication the United Kingdom, and edited five books till date. He has been visiting faculty in the Indian Institute of Management Indore, Adjunct faculty at Lancaster University, UK, Visiting Professor at the Indian Institute of Science and Education Research, and Visiting Professor at IMI Kolkata; Visiting Professor at Symbiosis Institute of Operation Management, Nashik; and GD Goenka World Institute Gurgaon. He has conducted more than 30 Faculty Development programs sponsored by AICTE, MHRD, IIITM, on Data Analytics, Data Visualization, Multivariate Analysis, Econometrics, Research Methodology, Multi-Criteria Optimization, Multivariate analysis in Marketing, SPSS software, etc. He delivered a lecture as a resource person and Keynote speaker in 91 programs organized by reputed institutes in India and abroad, i.e., the Indian Institute of Management Lucknow, IIM Rohtak, Ho Chi Minh City University of Technology and Education, Vietnam, etc. He was Chair Member of the International Conference of Arts and Science held at Harvard University, Boston (U.S.A.), and Chair of the World Finance Conference held in Cyprus.

Sharmila Das

Ms. Sharmila Das is Founder & Chairwoman Founder Director of Purple Audacity, a reputed agency that she had started in 2008. Her journey in the world of Consumer Insights had started more than 3 decades ago. Hermantra has been "simplicity is the ultimate sophistication". Finding patterns in the seemingly diverse seems to be something Sharmila does effortlessly. She is known to be a Mentor and is recognized for developing some of the finest Researchers in the country. She continues to be actively involved inconducting outstanding qualitative Marketing Research projects in FMCG, durables, telecommunication, alcoholic beverages, automobiles as well as health, hygiene, birth-control and education within the developmental and social sector



Divya Choudhary

Divyais a Lead Data Scientist at VMWare. She has contributed to solving complex business problems in domains of Software, Healthcare, BFSI and IT at VMWare, Siemens Healthcare, Citibank and Mphasis. She has a Masters in Management from IISc. She is an inventor of multiple patents and a regular participant in hackathons. She is also the author of the blog-learnwithdivya.medium.com



Divya Gera

Divya is a Senior Data Scientist at VMWare. She has a robust background of working in organizations such as UHG, Impetus Infotech India Pvt Ltd, and TCS. She has contributed to various Data Science areas such as enhancing customer experience, sales and marketing, touch point attribution, computer vision, and NLP. She is Gold medallist in Master of Engineering (Electronics/Data Science) from PEC Chandigarh and author of the blog -https://medium.com/@divyagera2402







Aviral Mehta

Aviralhas almost half a decade of experience as a Data Analytics professional in E-commerce, Retail, and Banking industries. He has vast experience in generating insights from data and building business solutions to improve customer revenue and optimize their process. Before joining VMware, he has worked with companies such as Amazon and Mahindra & Mahindra. In his current role as Business Analyst- Data Sciences & Advanced Analytics at VMware India, he is responsible for ML model development, driving dollar impact from the model, optimizing the performance and recalibration of models. He holds a Bachelor's degree in Electronics and Communication Engineering and a MBA in Big Data Analytics from Goa Institute of Management



Vasudev Vashisht

Vasudev joined VMware as a Data Scientist. He completed his Executive MBA from IIM Lucknow in 2021 and has an industry experience of 10+ years. Prior to VMWare he worked with NIIT as a Senior ITTraining Specialist for 4+ years where his role involved training customers in IT based project development, teaching Data Science programming and tools, and helping improve Business Processes through Automation. In addition to his work at NIIT, he mentored customers on Web and Mobile App Development for start-ups. Apart from NIIT, he worked with Honeywell for 4+ years in the Building Automation domain where he delivered IT and hardware solutions to customers across various domains.



Abhishek Sharma

Abhishek joined VMware in 2020 and has been working as Sr- Manager of Data Science & Advanced Analytics. Currently leading Consumption-based SaaS models focusing on arresting revenue leakages through non-renewals of the accounts or expansion models for crossselling/upselling. Since joining VMware, the most rewarding part for him has been getting two research papers selected this year for VMware's annual R&D Innovation offsite event from his team. Prior to VMware, he was the Manager of Forecasting at Ab-InBev. During his tenure at Ab-InBev, he helped the company to generate cost savings of over \$50M/year by setting up COE Analytics/Solution team in India.





Workshop Schedule & Session Outline

Day 1: 21-July-2023

11:00 am - 01:00 pm

Prof. Manoj K. Dash Associate Professor-Marketing ABV-IIITM Gwalior

Data Visualization with Tableau

One of the most important features for managing unstructured data is the ability to quickly search the data and get back relevant results. Tableau can initiate these searches using simple parameters in Custom SQL. The goal of this training session is to make all the trainees' experts in working with Tableau. All the topics that one must master to work with this data visualization tool will be covered in this session and things are focused on delivering practical knowledge rather than focusing on theoretical modules only. The trainees will learn how to implement Tableau from the very beginning and how to use it to leverage data visualization of unstructured data to make decision making very easy. After this session, the trainees will be able to solve the problems based on Tableau and will be able to work very thoroughly in this tool. The focus of this session will be Tableau Features Hands-on! This will comprise all the essentials that are required to begin working with this tool. Analytics using Tableau will be one of the most important concepts that are covered in this session. Participants will get to learn about all the analytics through unstructured data that are provided by Tableau, and used to turn the huge data into the presentable form, so that it could endorse the data visualization. Tableau has an important feature that helps in managing unstructured data. With the help of this feature, the data analyst gets the ability to quickly search the data and get back relevant results. This session includes a workbook containing key concepts on each topic covered and hands-on activities to reinforce the skills and knowledge attained. By the end of the session, the participants will learn: Build more complex chart types and visualizations

Build complex calculations to manipulate your data; Use statistical techniques to analyze your data

Use parameters and input controls to give users control over certain values; Implement advanced geographic mapping techniques and use custom images and geocoding to build spatial visualizations of non-geographic data, prep your data for analysis

Combine data from multiple tables in the same data source using joins. Make your visualizations perform as well as possible by using the Data Engine, extracts, and efficient connection methods

Build better dashboards using techniques for guided analytics, interactive dashboard design, and visual best practices
Implement efficiency tips and tricks



Session Outline

Day 1: 21-July-2023							
04:30 pm – 05:00 pm	Inauguration & Welcome Address						
05:00 pm – 09:30 pm Prof. Naresh K. Malhotra Regents Professor Emeritus GeorgiaTech	Introduction to Marketing Research The session will discuss the growing importance of marketing research, give a definition and present a clarification of marketing research. Several real cases will be taken up Pedagogy of Teaching Marketing Research Learn from a trainer's perspective on how to plan, manage and teach marketing research in a class						
 Joint sessions on Teaching & Practicing Marketing Research 15-30 mins, break in 	Defining the Problem The importance of this first and most crucial step of the marketing research process will be highlighted. The challenges in defining the problem and how to avoid them will be discussed Research Design The session will discuss various types of research design and explain the differences between them. The sources of error will be addressed through real cases						
between	Measurement & Scaling Some outrageous, counter-intuitive, statements will be made regarding numbers and each of them will be demonstrated. The basic scale characteristics, the primary types of scales, scaling techniques which are commonly used in marketing research, will be covered						





Day 2: 22-July-2023									
09:30 am - 11:00 am	Basic and Advanced Quantitative Techniques: This Session								
11:00 am - 11:30 am Break	will cover data preparation & quantitative techniques such as parametric & non - parametric univariate tests, analysis of variance & regression, Factor Analysis, Conjoint Analysis, Cluster Analysis, Discriminant Analysis, Perceptual mapping using Factor, Discriminant, correspondence and MDS through data analysis. This session will provide an innovative teaching methodology to teach quantitative techniques though live case studies.								
11:30 am - 01:00 pm									
Prof. Satyabhusan Dash Professor-Marketing IIM Lucknow									
01:00 pm - 02:00 pm Break									
02:00 pm - 03:30 pm Mr. Mohan Krishnan Ex-Senior Vice-President Kantar	imparting practical knowledge to a steady stream of market researchers in commercial agencies where the turnover is quite high, a variety of methods will be shared currently in vogue to enable skill gain experience. These include liberal use of short and long cases at various stages of Marketing Research process								
03:30 pm - 03:45 pm : Break 03:45 pm - 05:15 pm Sharmila Das Founder & Chairwoman Purple Audacity	Practising Qualitative Marketing Research: This session will demonstrate how outstanding qualitative research projects are designed and practised.								
	Special interaction session with Industry partner								
05:30 pm - 07:00 pm	Special Plenary Session / Webinar on Emerging Trends in Marketing Research Involving stalwarts across corporate, academia and public sector Session Chair: Prof. Naresh K. Malhotra, Regents Professor Emeritus, GeorgiaTech, USA Panel Members to be announced soon:								





Session Outline

Day 3: 23-July-2023

11:00 am - 02:00 pm

Divya Choudhary Lead Data Scientist

Divya Gera

Vmware

Sr. Data Scientist Vmware

Aviral Mehta

Business Analyst -Data Scientist Vmware

Abhishek Sharma

Sr. Manager - Data Science & Advance Analytics Vmware

Vasudev Vashisht

Data Scientist Vmware

Machine Learning for Capturing Consumer Insights

HETEMATCH

In a company like VMWare where 80% of sales happen through Partner channel, it is pertinent to match the partner most suitable for closing a deal with a customer. Enter heteMatch - a heterogenous matching algorithm that pairs the 2 distinct groups - Customers and Partners. heteMatch, is a YouTube like recommendation engine. It has revolutionized a traditionally rule based process by utilizing advanced machine learning and deep learning to analyze and leverage partner and customer RFM, demographics and many more data sources to arrive at optimal, data-driven partner and customer matches. This is a VMWare Patented algorithm and has resulted in business benefit to the tune of millions of dollars.

CONTRACT (NON-RENEWAL) RISK PREDICTION WITH BUILT-IN CAUSAL EXPLAINABILITY IN CLOUD INDUSTRY

VMware's leading position in virtualization and growing subscription and SaaS making, strategic partnerships in combination with the profitable business model is a significant long-term tailwind for Vmware revenue growth. To maintain and continue to grow revenue, the customer renewal event is a strategic focal point for VMware sales since it contributes to a substantial part of the overall revenue, and customer non-renewal would typically be a two-fold blow. Incremental revenues are lost, and an additional cost is to be incurred to acquire a new customer to replace the lost one. The model that we are presenting tries not only to predict renewal propensity, but it highlights the driving factors behind such predictions at every contract and its product lines.

CUSTOMER PROPENSITY TO BUY - CPB

The Customer Propensity to Buy (CPB) model is built for the purpose of ranking all VMWare customers, whitespace or otherwise, in order of their likelihood to purchase a target product. The model predicts which customers can be targeted for better revenue growth. It is leveraged by the worldwide VMWare Business Units to provide improved sales since the model helps the teams in classifying highly potential customers and appropriately targeting revenue. It also impacts on cross selling and upselling of VMware products. The Model is refreshed Quarterly and has been automated for 19 different VMWare products.



Who should attend

Industry professionals working in different domain(s) such as:

- Marketing Research, Marketing Analytics, Customer Experience
- Big Data, Social Media, Data Science, Machine Learning,
- Data Visualization, Business Intelligence, Brand Management,
- Product Development & Innovation, UX/UI design & development,
- Independent Researchers, Consultants,
- Entrepreneurs who are buyers of marketing research services

Students & Research Scholars

- Students enrolled in academic programs at UG
- Doctoral & Research scholars

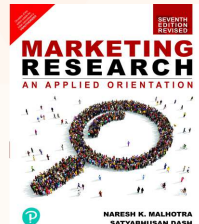
Academicians & Faculty Members

• Full-time/Part-time faculty members at academic/training institutes

Workshop Registration Fee

Participants will be receiving free e-book version of:

Marketing Research: An applied orientation by Malhotra and Dash. (Seventh Edition Revised)





	*India/SAARC countries	International		
Registration Fee	INR 8000 plus GST@18%	USD 150		
	IIM Alumni: 10%,	Student: USD 110		
	MRSI Member: 10%,	(Discount provided: 25%		
5:	AIM Member: 10%,	approx., incl. Tax)		
Discount categories	CMEE Member: 15%,	Group discount: USD 130		
	Student discount: 25%,	(Discount provided: 10%		
	Group Discount: 10%	approx., incl. Tax)		

Group discount: Minimum 02 participants within same organization/institute

*Fee calculation

S.No	Category	Fee	Discount (in %, percentage)	Discount (in Amount)	Amount After Discount (Fee - Discounted Amount)	GST @ 18%	Amount After GST	Total Fee Payable (INR) (Fee - Discount + GST)	Fee Payable (USD)
1	Single participant registration (without availing discount)	8000	0	0	8000	18%	1440	9440	USD 150
2	Student discount (PhD, PG, UG student)	8000	25	2000	6000	18%	1080	7080	USD 110
3	Group Discount (Min. Two people within same organization/institute)	16000	10	1600	14400	18%	2592	16992	USD 130
4	MRSI Members (Marketing Research Society of India)	8000	10	800	7200	18%	1296	8496	N/A
5	AIM Members (Academy of Indian Marketing)	8000	10	800	7200	18%	1296	8496	N/A
6	IIM Alumni (any IIMs)	8000	10	800	7200	18%	1296	8496	N/A
7	CMEE Members (Corporate, Institutional, Individual)	8000	15	1200	6800	18%	1224	8024	N/A



Mode of Payment

i) Demand Draft

DD in favor of 'IIM Lucknow-Noida campus', payable at Noida. Soft copy to be e-mailed to cmee@iiml.ac.in

The hard copy in original can be sent to the address: CMEE Office, IIM Lucknow-Noida campus, B-1, Institutional Area, Sector-62, Noida-201307, UttarPradesh, India

OR

ii) Bank /Electronic Transfer /NEFT /IMPS/International Payment

A/c Name: IIM Lucknow-Noida campus

A/c No.: 022010100356060 Bank Name: AXIS Bank, Noida

Bank Address: B-2,3, Sector-16, Main Branch, Noida

IFSC: UTIB0000022 | MICR: 110211004 | SWIFT: AXISINBB022

OR

iii) Online payment gateway

Link: https://easypay.axisbank.co.in/easyPay/makePayment?mid=MzI3NDg%3D

How to register

- 1. Participant need to make the fee payment through any one of the aforementioned mode(s) of payment
- 2. Fill and submit the online registration form

Certificate

All the participants who successfully attend and complete the online workshop sessions, will receive a certificate towards participation and successful completion

Last date of registration: 18-July-2023 by 10:00 pm

Link for Registration Form

https://docs.google.com/forms/d/e/1FAIpQLSfHaRFJLX7MmVb6ZRVD F6Xzt QIAzf 5gEqBXbxNvEfbV3JkQ/viewform?usp=sf link





Participant Feedback



-"The workshop was quite informative interactive and useful. The enthusiastic members of the team presented it brilliantly. The presentation was simple, clear and to the point."

Manmohan Chaudhry, Associate Professor, FIMT New Delhi

"Well-structured and delightful overview of the Tableau BI Tool capabilities."

Vigil George Jacob, Technical Consultant, Praxis Solutions





"It was a good experience learning Tableau with CMEE and IIM-Lucknow, Noida Campus. They made the learning experience easy with the online hands on workshop. I learned a lot many things about Tableau and data visualization on it."

Astha Ranjan, Doctoral Scholar, University of Delhi



Participant Feedback



"I found the workshop really helpful. The instructors were wellversed and patient in handling the queries of participants. It was a well-prepared presentation with instant feedback on the doubts."

Shiromani Gupta, Ph.D. Research Scholar, JRF, The Business School, University of Jammu

"Very Useful Training Program, which is covering data reading and evaluation thru various aspects."

Rajendra Rangwani, Manager-COMCO, HPCL





"An engaging and enriching exposure to basics of qualitative research analytics. While the competent resource persons successfully introduced us to the basics of NVIVO and R, it would have been better to devote at least half a day to each for a more hands-on practice of the two"

Snigdha Singh, Assistant Professor, Amity University Uttar Pradesh, Lucknow



Participant Feedback

Well structured, well constructed course for a two day program. Brought the experts from academia across the world, stalwarts of subject were here. Exceptional was industry case studies, relevant & recent good amalgamation.

Ms. Sanjam Sidana, Head – Customer Analytics Experience – BD Rooftop, Tata Power Solar Systems Ltd.





"I enjoyed attending the workshop. It was indeed a good learning experience for me. The inputs shared by all the speakers has helped me a lot!"

Ms Varuna Newatiya, PhD Scholar - IIT Madras

"Emphasized on practical learning. Very good introduction to qualitative analysis & Netnography. The workshop was well organized. I look forward to another such valuable workshop in future.

Mr Sharad Gupta, Associate Professor - Delhi School of Business





It was a delight to see learned speakers and participants from leading industry. I could understand as to how we can use SNA & TEXT mining to understand our customers.

Mr Arun Kumar Mokrala , Asst General Manager- SBI Mumbai

I have been attending all the workshops of CMEE! This workshop specially was a delight. The workshop was nicely designed and was organised very well. I personally learnt a lot!

Dr Harmeen Soch - Faculty, PTU





"It was very good experience for me to attend workshop at IIML, Noida campus. All the marketing research topics was well covered. And sessions taken by well renowned and excellent faculties was an icing on the cake!"

Dr Vinod Kumar- Faculty, IMT Nagpur

"The workshop proved to be a boon for me. Practical Issues were discussed. Very good combination of speakers and subjects. It was entirely for intellectual crowd. I am looking forward to attend many more workshops organized by CMEE!"

Mr Ankur Aggarwal – KEN RESEARCH





I had attended CMEE Conference 2014, got to know a lot about the theme "Listening Consumers in Emerging Markets", met speakers from across the globe on one platform. I can only say that the Conference was worth every penny. I wish to attend Conference 2017 too."

Dr. Abhishek Mishra - Assit. Professor, IIM Indore



CME in Emerging Economies Centre for Marketing

CONTINUOUS EDUCATION



25 WORKSHOPS

Participants across Industry, Academia



- Jan, 2014 Metaphor analysis and Ethnography Research
- Leveraging Power of Qualitative Marketing Research for Achieving Marketing Intelligence (Noida & Mumbai)
- Leveraging Power of Semiotics for Achieving Marketing Excellence (Noida & Mumbai)
- Leveraging Power of Data Driven Marketing for Achieving Marketing Excellence (Noida & Mumbai) April &] May 2015
- May, 2015 Power of Semiotics for Impactful Market Research (Noida & Mumbai)
- Nov, 2015 Understanding Consumers in Digital Era
- Nov, 2015 Teaching Marketing Research
- Apr, 2016 Data Visualization: Methods & Tools (Noida & Mumbai)
- Case Study Writing & Development Jan, 2017
- Teaching & Practicing Marketing Research
- Conducting & Publishing High-quality research in Empirical Modelling for Marketing Strategy Teaching & Practicing Marketing Research Nov 2019 Feb 2020
 - Online workshop series June 2020
- Data Visualization with Tableau
- Unstructured Data Extraction & Analysis through Machine Learning
- Unstructured Data Extraction & Analysis through 'NVIVO' & 'R'
- The Power of Storytelling through Data
- Online workshop on Teaching Practicing & Marketing Research

CELEBRATING 7





foRESEARCH & PUBLICATION

4 RESEARCH HANDBOOKS

NETWORKING

- 2012-13 Bibliography of Research articles in Emerging Economies (1987-2011)
 - 2014-15 Lucknow: Food and Beverage Preferences of Lucknowites
- 2016-17 Bibliography of Research articles in Emerging Economies(1991-2016)
- 2016-17 Affordable healthcare Delivery Models BookletFIELD REPORTS
- 2018-19 CSR Perception, Corporate brand equity and Sales Performance
- 2019-20 Understanding Indian Voter Behaviour through Sentiment Analysis 2019-20 Understanding Digital Health: Challenges & Opportunities
- 2020-21 Role of Digital Technology in Education: Challenges & Opportunities
- 2020-21 Role of Digital Technology in learning process: Challenges & Opportunities
- 2020-21 Tourism in the Covid-19 Pandemic Era
- 2021-22 Post Pandemic Challenges of the Travel Agency Business in India: Insights, Impacts on Tourism and Recommendations

2012 Shaping the future of research in marketing in emerging economies: Looking Ahead

3 CONFERENCES

2022-23 Best practices in Haryana for Sustainable Water Conservation & Management

3 CONFERENCE PROCEEDINGS





 $RESEARCH\ PAPERS$ Presented in CMEE Conferences & Published in Internationally Acclaimed Journals





 2017 Reaching Consumers of Emerging Markets 2014 Listening Consumers in Emerging Markets

75 INDUSTRY









nternationally Acclaimed Referred Journals

egular/Special Issue

Journal of Product and Brand Management

Psychology and Marketing

International Journal of Market research

Marketing Intelligence and Planning

Journal of Consumer Marketing

Leveraging the Power of Unstructured Data for Capturing Consumer Insights

6 WEBINARS / PLENARY SESSIONS

- Tourism in the Covid-19 pandemic era : Challenges and the way forward
- 3 Webinar series on Publishing in Top-Quality Journals:

Journal of Destination Marketing & Management

Social Responsibility Journal

Journal of Indian Business Research

Role of Marketing Research in the Covid-19 Pandemic Era

- Lessons from the Editors'
- March 2022 March 2022 Practicing Marketing Research in Covid-19 pandemic era



Workshop on Teaching/Practicing Marketing Research held in January & November 2019

Prof. Archana Shukla, Director-HML, at 2012 EMCB-CMEE Conference



CMEE flashback 2011-16 release in 2017 Annual conference of EMCB

Case Study Writing and Development Workshop, Jan 2017



Important plenary sessions in 2017 Annual conference



2017 Annual conference Group Photo

Mr. Naveen Gattu in Data Visualization Workshop, April 2016 Prof. Jery Olson and Mr. Holger E. Metzger in Qualitative Marketing Research workshop, April 2014



Dr. Laura Oswald in Semiotics Workshop, May

Mr. Vinit Goenka in Data Driven Marketing workshop, Apr and May,

Prof. Russell Belk in Understanding consumers in



Prof. Naresh Malhotra at the pre-conference Workshop 2014

Prof. Naresh Malhotra in Teaching Marketing Ms. Lucia Laurent –Neva and Mr. Chris Arning in Research workshop, Nov 2015 Semiotic Workshop, Feb 2015

For queries, kindly contact:

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