From: Shalini Srivastava Jaipuria Noida <shalini.srivastava@jaipuria.ac.in>

Sent: Thursday, August 29, 2019 4:28 PM

To: Jolly Joseph

Subject: Fwd: Invitation as a Resource Person for Two Days FDP on "Research Methodology and

Data Analysis through SPSS on 21st-22nd June

Attachments: image003.png

----- Forwarded message ------

From: Shalini Srivastava Jaipuria Noida <shalini.srivastava@jaipuria.ac.in>

Date: Thu, 14 Jun 2018 at 15:07

Subject: Invitation as a Resource Person for Two Days FDP on "Research Methodology and Data Analysis

through SPSS on 21st-22nd June

To: Arvind Chaturvedi <achaturvedi@imi.edu>

Cc: D N Pandey Jaipuria Noida < dn.pandey@jaipuria.ac.in>

Dear Dr Chaturvedi

Its my immense pleasure to invite you as a resource person for the Two Days FDP on "Research Methodology and Data Analysis through SPSS scheduled on 21st-22nd June'2018.

Looking forward for your enriching sessions.

Regards Shalini

On 13 June 2018 at 15:10, Shalini Srivastava Jaipuria Noida < shalini.srivastava@jaipuria.ac.in> wrote: Sure Sir, I will send it tomorrow.

Regards

Shalini

On Wed, 13 Jun 2018 at 1:00 PM, Arvind Chaturvedi achaturvedi@imi.edu wrote:

Dear Prof. Srivastava,

Please send me a formal invite to conduct FDP, to enable me to get official permission from my institute.

Thanks & regards

AC

On Sun, May 27, 2018 at 9:44 AM, Shalini Srivastava Jaipuria Noida < shalini.srivastava@jaipuria.ac.in> wrote:

Dear Dr Chaturvedi

Greetings

Please find below the Programme Schedule for Two Day FDP

	Time (Hrs.)	Topic
	09:30 AM – 10:00 AM	Inaugural
	10:00 AM – 11: 30 AM	Introduction to research (including research process and research design)
	11:30 AM – 11:45 PM	Tea Break
DAY ONE	11:45 PM – 01:15 PM	Data collection methods and Sampling methodology
	01:15 PM – 02: 00 PM	Lunch Break
	02:00 PM - 03:30 PM	Measurement of data & Questionnaire design
	03:30 PM – 03:45 PM	Tea Break
	03:45 PM – 05:15 PM	Hypotheses tests (parametric) using MS excelbased templates & SPSS
	10:00 AM – 11: 30 AM	Parametric tests using SPSS (t-tests, ANOVA & Post-hoc test)
	11:30 AM – 11:45 PM	Tea Break
	11:45 PM – 01:15 PM	Parametric Test: Regression Analysis; Dummy variables as Moderators
DAY 2	01:15 PM – 02: 00 PM	Lunch Break
	02:00 PM – 03:30 PM	Factor Analysis, Cluster Analysis, Conjoint Analysis (Concepts & brief applications)
	03:30 PM – 03:45 PM	Tea Break
	03:45 PM – 05:15 PM	Logistic Regression (Data analysis based on SPSS)
	05:15 PM-06.00PM	Valedictory and Certificate distribution

30am to 11.45 am & 3:30 pm to 3.45 pm; Lunch Break: 1:15pm to 2:00 pm

Looking forward for your observation and valuable suggestion to be incorporated before floating the brochure.

Your early revert is highly appreciable.

Regards

Shalini

On 26 May 2018 at 10:15, Shalini Srivastava Jaipuria Noida <<u>shalini.srivastava@jaipuria.ac.in</u>> wrote: Dear Dr Chaturvedi

Thanks a lot for chalking down all the relevant topics. It's difficult to ignore any one, however due to time constraint, we will freeze to 8 sessions. I will be sending you the schedule by today evening. Once you approve the same, I will float the brochure to prospective participants.

Thanks and Regards Shalini

On Sat, 26 May 2018 at 3:24 AM, Arvind Chaturvedi achaturvedi@imi.edu> wrote: Dear Dr Srivastava,

Thanks for your mail providing the proposed strutcure of 2-day FDP on research at your institute. I am assuming the participants will have some initial knowledge of statistical analysis but not very well exposed to analysis/research techniques.

For the proposed 8 sessions of 90-minutes each, I suggest the following topics:

- 1. Introduction to research (including resarch process and research design)
- 2. Data collection methods
- 3. Sampling methodology
- 4. Measurement of data & Questionnaire design (brief discussion)
- 5. Hypotheses tests (parametric) using MS excel-based templates & SPSS
- 6. Non-parametric tests
- 7.ANOVA & MANOVA (MS Excel & SPSS)
- 8. Univariate, Bivariate and Multivariate analysis
- 9. Causal Analysis (including simple regression)
- 10. Multiple regression with variations using SPSS (Auto regression, Lagged variables, Dummy variable, Multi-collinearity)
- 11. Factor Analysis, Cluster Analysis, Conjoint Analysis (Concepts & brief applications)
- 12 .Logistic Regression (Data analysis based on SPSS)

Normally these topics should require 12 sessions as listed, but depending upon the comfort-level of the participants (and also the specific requiremen, time devoted to these topics could be adjusted.

If you think this list needs modification, please let me know. Considering the profile of participants, some topics (like 2 & 4 above) could be dropped, if you feel.

If there are some participants engaged in economics rexerach, I would like to add specific topics like Convergence and disparity analysis.

Regarding your suggestion to include one session on Publishing in journals, I do not consider myself an expert and threfore will not be able to include this topic.

Please let me know how you feel about the above suggested structure. Final contents and sequencing will be done thereafter.

Best regards

Arvind Chaturvedi

On Thu, May 24, 2018 at 9:34 AM, Shalini Srivastava Jaipuria Noida <<u>shalini.srivastava@jaipuria.ac.in</u>> wrote:

Dear Dr Chaturvedi Greetings

This is with reference to the discussion our director Dr Pandey had with you regarding FDP on Research scheduled on 21st-22nd June.

The FDP will be an open one, having 8 sessions each of 1.5 hrs duration. I request you to share the topics which you deem fit for the audience catering the need of basic understanding of quantitative research through SPSS. If possible one session on 'Publishing High Quality Paper' can also be incorporated.

Besides helping us in sharing the topics, I also request you to share your availability as a resource person for both the days or you may share the name of one more resource person who can take the sessions on the second day.

Looking forward for your early revert.

Regards Shalini

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Research Citations:

https://www.researchgate.net/profile/Shalini Srivastava3/publications https://scholar.google.co.in/citations?hl=en&user=QiR1lOQAAAAJ

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