NAAC Criterion-VI

Governance, Leadership and Management

Key Indicator - 6.3 Institutional Vision and Leadership

Sub-Criteria 6.3.4 Number of Teachers Undergoing Online/ Face-to-Face Faculty Development Programmes(FDP) during the Year (Professional Development Programmes, Orientation/ Induction Programmes, Refresher Course, Short Term Course etc.)



TECNIA INSTITUTE OF ADVANCED STUDIES

(Approved By AICTE, Ministry of Education, Govt. of India,
Affiliated to G.G.S.I.P. University & Recognised Under Sec. 2 (f) of UGC 1956)
3 PSP, Institutional Area Madhuban Chowk, Sector 14, Rohini, New Delhi-110085

FACULTY DEVELOPMENT PROGRAMME

ON

Research Methodologyand Data Analysis using SPSS







Report

Event : Faculty Development Programme

Topic : FDP on Research Methodology and Data Analysis using SPSS

Date : 27th to 31st December 2021

Time : 3.00PM to 5.00 PM

Venue : TIAS

Resource Person : Mr. Harsh Kumar Singh

Data Scientist & ConsultantTeam

Analytic Square

www.traininginsas.com,

Email- analyticsquare@gmail.com

Contact- 9899714317

Beneficiaries : 18 Faculties

Convener : Dr. Sandeep Kumar

Learning Objective

- To impart knowledge on the various statistical tools for the excellence in research.
- To give the insights on SPSS software
- To analyze data using basic and advance statistical techniques in SPSS
- To Interpret SPSS output tables

ABOUT FDP

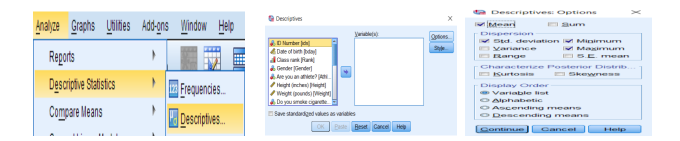
Data analytics is all about looking at various factors to see how they impact certain situations and outcomes. When dealing with data that contains more than two variables, multivariate analysis is used. Multivariate analysis encompasses a whole range of statistical techniques. These techniques allow us to gain a deeper understanding of concerned data in relation to specific business or real-world scenarios. This one week FDP was intended to train participants with basic & advance data analysis skills using SPSS to produce quality research work.

Day 1, 27th December 2021

The first day of the Programme commenced with the Inauguration of the FDP by Dr. Ajay Kumar, Director, TIAS. He felicitated Mr. Harsh Kumar Singh, Data Scientist & Consultant, of Analytic Square resource person of this FDP. The introduction to the FDP was given by Dr. Ajay Kumar, Director. He welcomed all the participant to Tecnia Institute. The topics covered on first day include Introduction to Software-SPSS version 26, Data Structure, Data Types, Import and Export Data, Data Manipulation, Data Transformation. This made the participants to learn about the basic entries in SPSS hence developing their research skills.

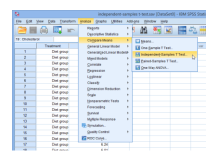
Day 2, 28th December 2021

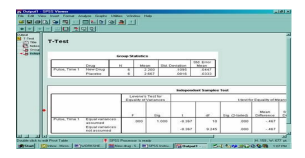
The topics covered on second day include Aggregation and Summary Reports, Descriptive Statistics, Functions and Formulas Sets.In continuing with previous Day, Mr. Harsh explained participants in details about Aggregation & Summary Reports, Descriptive Statistics and Functions & Formulas Sets. The session helped the participants in developing their concepts on Descriptive Statistics.



Day 3, 29th December 2021

The topics discussed on third day include how to test Hypothesis, One Sample T-Test, and TwoSample T-Test & Paired T-Test in SPSS.





Day 4, 30th December 2021

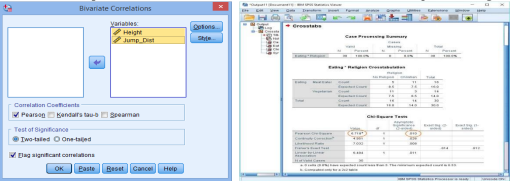
The topics covered on fourth day include One Way ANOVA, Multivariate ANOVA, Correlation & Chi-Square.

Mr. Harsh explained that ANOVA is short for Analysis of Variance. He said that the main purpose of an ANOVA is to test if two or more groups differ from each other significantly in one or more characteristics. He further discussed how to test one way ANOVA in SPSS.



Day 5, 31st December 2021

Last day of FDP resource person Mr Harsh discussed about Correlation & Chi square through SPSS.



At the end of session Session Convener Dr. Sandeep Kumar interacted with the participants and enquired about the feedback of FDP. Thefeedback of the participants was very positive.



Participants at FDP

At the end, the valedictory session was concluded with a vote of thanks by Dr. Sandeep Kumar, Professor, TlAS, in which he has been paid his gratitude towards the resource person who has spared his time with participants to share his expertise. He has given thanks to participants.

Learning Outcome

- Participants have learnt about statistical requirements of research
- Participants have learnt to use in SPSS Data Analytics.
- Participants have analyzed data using basic and advance statistical techniques in SPSS.
- Participants have interpreted SPSS output tables and report findings.

In totality, all the sessions were very much informative. The discussed areas are of great benefit for the participants as the topics match with the academic curriculum. Participants were enlightened with the most widely used advance SPSS techniques. This in turn will help in motivating Faculties & Researcher to use SPSS in their concerned Data analysis.

List of Participants

	Full Name of the		
	Faculty		
CN	·		
S.No.			
		Designation	Program/Department
	D G :		
1	Dr. Garima Singh	Assistant Professor	Management Science
	Dr.	Tiolessoi	Wanagement Science
	Yogendra		
2	Pratap	D (
	Singh	Professor	Management Science
2	Ms	Assistant	I
3	Priyanka Singh	Professor	Journalism & Mass Communication
	Dr.	TTOTESSOT	Communication
4	Madhaven		
	dra Nath	Dueferra	Managana Caiana
	Jha	Professor	Management Science
5	Ms. Megha	Assistant	
3	Sharma	Professor	Management Science
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6	Ms Ritika Choudhary	Assistant Professor	Journalism & Mass Communication
	_	110103501	Communication
7	Dr. Shaheen	Assistant	Journalism & Mass
,	Bano	Professor	Communication
8		Associate	IT & Computer
	Dr.Deepak Sonker	Professor	Science/Application
9	Ms Megha	Assistant	
	Mohan	Professor	Management Science

10	Mr. Rinku Sethi	Assistant Professor	Journalism & Mass Communication
11	Dr. Ruchi Srivastava	Associate Professor	Management Science
12	Mr. Mayank Arora	Assistant Professor	Journalism & Mass Communication
13	Dr. Sachin Sabharwal	Associate Professor	Management Science
14	Mr. Bal Krishna Mishra	Assistant Professor	Journalism & Mass Communication
15	Mr. Rahul Tripathi	Assistant Professor	Management Science
16	Dr Sandeep Kumar	Professor	Management Science
17	Ms Sania kukkar	Assistant Professor	IT & Computer Science/Application
