



INCUBATOR with MSME, Govt. of India

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About Training Program

In this era, availability of information for decision making has augmented exponentially and same pattern even with higher intensity seems to be continued. Data is the new frontier of 21st century. According to a Harvard Business Report by Thomas H. Davenport and D. J. Patil (2012) data science is going to be the hottest job of 21st century and data analysts have a very bright career ahead. From academic world to government and corporate sectors, the data is being used and treated in various ways like deriving policies, business insight, understand consumer behavior, forecast or predict the outcomes, develop objective plans for new ventures, study the phenomenon or write a scholarly articles in high impact journals and develop high quality thesis/project work. Thus, one of the most important skill today, for every scientist, manager in industry and researcher is to be confident and competent in analyzing this enormous data and drawing conclusions by converting these data into information and knowledge in order to improve their decision making. With this view/ insight, **Institute of Industrial Development** is going to organize this program in association with **Data Analysis Core Group (A group of Academicians)**.

Key Speakers

- **Prof. R. K. Singh, Chief Mentor, Data Analysis Core Group (DACG).**
<http://dacg.in/prof-r-k-singh/>
- **Prof. Rajeev Pandey**, Lucknow University and Data Scientist;
<http://dacg.in/rajeev-pandey/>
- **Prof. Madhulika Dube**, Babasaheb Bhimrao Ambedkar University, Lucknow and Statistician;
<http://dacg.in/prof-madhulika-dube/>
- **Prof. Neeraj Tiwari**, Kumaun University and Data Scientist;
<http://dacg.in/prof-neeraj-tiwari/>
- **Dr. S. M. Khan**, Aligarh Muslim University;
<http://dacg.in/dr-s-m-khan/>
- **Prof. Masood H Siddiqui**, Dean(Research), Jaipuria Institute of Management
<http://dacg.in/prof-dr-masood-h-siddiqui/>
- **Dr. S. K. Kaushal**, Lucknow University,
<http://dacg.in/dr-s-k-kaushal/>
- **Dr. Shashi Bhushan**, Dr. Shakuntala Misra National Rehabilitation University;
<http://dacg.in/our-team/>
- **Mr. Ashok Kumar**, Lucknow University;
<http://dacg.in/ashok-kumar-moral/>
- **Ms. Anupama Singh**, Lucknow University;
<http://dacg.in/anupama-singh/>
- **Ms. Shambhavi Mishra**, Lucknow University;
<http://dacg.in/shambhavi-mishra/>
- **Dr. Varun Kashyap**, Jamia Hamdard University, New Delhi;
<http://dacg.in/varun-k-kashyap/>

Hands – On- Practice& Demonstrations

Dr. Santosh Pandey, Mr. Arun Singh and Mr. Shashank Kirti, Members -DACG,
<http://dacg.in/our-team/>

ONE WEEK HANDS-ON-TRAINING PROGRAM On DATA ANALYSIS USING SPSS



JUNE 16-22, 2018



SAMADHAN

Nurturing Dreams - Innovative Solutions



Jointly Organized

By:

**Institute of Industrial Development
(INCUBATOR with MSME, Govt. of
INDIA)**

www.industryincubator.co.in
(Sidhivinayak Building 27/1/B, Gokhle
Marg, Lucknow 226 001)

&

**Data Analysis Core Group
(Absolute Data Solutions)**

www.dacg.in

About the Institute of Industrial Development

'*Institute for Industrial Development*' promoted by *M/S Samadhan Samiti* is an innovative model set up under PPP mode with Ministry of MSME, Government of India, is a one stop solution with special focus on local employment with entrepreneurship and innovation. The incubator aims to fulfill the objective that eligible youth can be adequately incubated in various skills and be provided them opportunity to set up their own business enterprises with impetus to:

- Impart entrepreneurship, and skill development training to youth
- Provide mentoring and hand holding with facilitation for funding with a view to empower them to set up own business enterprises
- This incubator is self-sustaining unit for hands on training, facilitation, mentor-ship and long term incubation.
- We educate, update and train budding entrepreneurs with latest technology, schemes, processes and business planning to achieve their mission by becoming a successful entrepreneur.

To inculcate business and technical qualities in entrepreneurs for sustainable enterprise and exponential growth of opportunities in various sectors of economy.



About the DATA ANALYSIS CORE GROUP (Absolute Data Solutions)

Data Analysis Core Group (DACG) is a team of faculties and Programmers of universities in INDIA with strong computational, mathematical and statistical skills who can provide advice on experimental design, programming, statistics and general biological and sociological data analysis.

DACG provides a well-organized, efficient service to meet the needs of the Higher Education, government and corporate sectors. Operating on a local, regional and national basis, Data Analysis Core Group provides statistical and qualitative data analysis training and consultancy services.

Based in the Lucknow (Uttar Pradesh) of INDIA, we have gained a first-class reputation in teaching especially SPSS software, R software and other Statistical packages for Data Analysis in almost all fields of fundamental and social sciences and other applied statistical analysis in various government and corporate sectors over the last two years. We are contracted to provide support to researchers of medical statistics, humanities and other social sciences projects and many corporate and Government project. Qualified to the highest standards, we combine commitment and passion to provide the best possible service.



Training Program for Whom?

The Training Program is suitable for the Faculty Members, Research Scholars & PG students of Statistics, Biostatistics, Management, Social Sciences or any other discipline especially involved in Data Analysis and for government and corporate personals in making informed decisions for policies evaluations in any sector.

Key Instruments/Topics

Learning and understanding statistical tools for the analysis of data and their aims to discuss various statistical concepts commonly used in real life using Statistical Packages for Social Sciences (SPSS) software through series of examples. "How to play with DATA" will include introduction to SPSS environment, data importing, exporting, data management, data exploration, testing of hypothesis using parametric and non-parametric methods, correlation and association, linear and non-linear regression analysis, discriminate analysis and other multi variate techniques using SPSS

Registration Fees

Category	Amount
Faculty/Research Scholars	Rs. 8000/-
Students	Rs. 6000/-
Govt./Corporate	Rs. 8000/-
International Participants	US\$155.00

Registration fees will include workshop kit, lunch, mid-session tea breaks and course material. **No traveling allowance shall be admissible for outstation participants.**

How to Apply ?

For Registration, interested candidates may fill the **REGISTRATION FORM** given on the link <http://dacg.in/registration/> latest by **April 10, 2018**. Short listed Participants shall be informed by **April 30, 2018** through E-mail along with their **CONFIRMATION LETTER**. Accordingly they are required to submit Registration Fees by A/c Payee Demand Draft/ online transfer through NEFT/ IMPS / RTGS and submit the scanned copy of the Confirmation Letter duly forwarded by the competent authority of their organization/ University/ Institute/ College by E-mail to dataanlyiscoregroup@gmail.com latest by **May, 20, 2018**. **The candidature of the applicant shall not be entertained in non-acceptance of the registration Fees and Confirmation Letter.**