Days and Date	10-11.30 am	Tea Break	11.45- 1pm	1-2 pm	2-3.30 pm		4-5.00 pm
03.01.2020 (Friday)	Lecture-1		Lab Session-1	Lunch	LS-2	Tea Break	LS-3
04.01.2020 (Saturday)	Lecture-2		1.5-4		LS-5		1.5-6

COURSE FEE

Rs.500.00 Course fee covers tea, snacks, lunch, and participation kit. Certificates will be given to all 30 registered participants. Participants will arrange their own lodging but can avail institute transportation to reach venue.

PROCEDURE TO APPLY

Duly filled-in hard copy of form with fees must reach the coordinator before December 30th,2019.

IMPORTANT DATES

Workshop date: 03.1.2020 to 04.1.2020 Last date of Registration: 30.12.2019.

Maximum number of participants with Laptops loaded with Tableau-30

ADVISORS

Dr. Sukant K. Mohapatra, Chairman Dr. Ajit K. Panda, Principal

ORGANISING COMMITTEE MEMBERS

Mr. Pramath N Acharya Mr. Chinmaya Sahu

ADDRESS FOR CORRESPONDENCE:

Dr. Ratnakar Mishra (Coordinator)

Professor & Head, Department of Management,

National Institute of

Science and Technology, Autonomous

Institute Park, Pallur Hills

Berhampur. Odisha, INDIA.761008

M- 9078488755, WhatsApp- 94371 99973

Email: ratnakar@nist.edu

APPLICATION FORM

1. Name of the participant:

2. Designation & Department:.....

3. Nominating Institution/ Organization:.....

4. Total years of working experience :

5. Address for correspondence:.....

Amount Mode - Cash Money Receipt No.

Details of Fees

FACULTY DEVELOPMENT PROGRAM ON

BUSINESS ANALYTICS USING 'TABLEAU'



3rd and 4th January, 2020

Organized by Department of Management

Email ID :
Phone No. :
WhatsApp No. :

Signature of the applicant

Signature of approving authority/ sponsoring authority with Seal

NATIONAL INSTITUTE OF SCIENCE AND TECHNOLOGY AUTONOMOUS

Institute Park, Pallur Hills Berhampur, Odisha.761008

Introduction

Research is inevitable in every field of education including 'Management'. As the business environment gets changed over the time, it gives birth to many research methodologies and styles. Also the phenomenal rise of new independently operating professionals performing the core corporate duties while staying outside the corporate domain has resulted into certain techno-management methodologies innovation. As the program is aimed at providing latest inputs to the research design and operation in 'Management'. Participants can expect extensive software usage in this 2 days program. Participants who have knowledge in doing research as well as using any statistical software are encouraged to apply. All are informed with their to come with Tableau. Laptops loaded

About NIST(Autonomous)

In a short span the National Institute of Science and Technology has succeeded in making an indelible mark in the engineering and management education community of Odisha. NIST is fast becoming the most preferred institute of top AIEEE and JEE rank holders. Students of more than 13 states are studying in the institute. This has been made possible by the relentless efforts put in by the faculty and staff of NIST in upholding the highest professional standards in education. We at NIST strives to work together to be cited as an example in the field of techno management education in India with student discipline and academic quality in mind. NIST was conferred 'Autonomous 'Status from the year 2018 for a span of 10 years. Now NIST is NBA, NAAC 'A' grade accredited. For details please visit www.nist.edu



OBJECTIVES OF THE EVENT

To train the young and experienced researchers, teachers in any stream in colleges, university departments and academic institutions, who are engaged in research activities to enhance their knowledge using Tableau software for data visualization and analytics.

PARTICIPANTS

Faculty members who are interested to learn the software are welcome. A maximum of 30 participants will be chosen on first come first basis. After getting the applications, the chosen participants will be informed by email. The participants will bring their own laptop loaded by the software.

COURSE CONTENT

- 1. Introduction to management research
- 2. Data Analytics
- 3. Data Visualization in HR, Marketing Operations and Finance.

SCHEDULE

Registration – 9.30 to 9.45am (03.01.20) Inauguration – 9.45 to 10am (03.01.20)

Valedictory – 4.30pm (04.01.20)