PROGRAMME SCHEDULE

09.15 a.m 09.30 a.m.	- Inauguration
09.30 a.m 11.15 a.m.	- Excel Basics
11.15 a.m 11.30 a.m.	- Break
11.30 a.m 01.00 p.m.	- Excel Data Analysis
01.00 p.m 02.00 p.m.	- Lunch
02.00 p.m 03.00 p.m.	- Excel Formulas and Functions
03.00 p.m 04.00 p.m.	- Excel Advanced operations
04.00 p.m 04.15 p.m.	- Quiz
04.15 p.m 04.30 p.m.	- Valediction

ABOUT THE WORKSHOP

This One-Day National Level Workshop on "Data Analytics using MS Excel" will add immense value to the knowledge base of all the participants and provide the best hands-on experience in Excel Basics, Excel Data Analysis, Advanced operations, etc. to convert raw data into meaningful and valuable data.

VENUE

Sail Auditorium, Arrupe Library Certificates will be provided to all the participants

REGISTRATION DETAILS

Online Registration Last Date of Registration: 18-09-2022 Registration Amount: ₹250 Registration and Payment Link

https://admission.sjctni.edu/DS/DAMEX

(On the spot registration is also available)

ORGANIZING COMMITTEE Convenor

Dr.L.Arockiam Associate Professor & Head Department of Data Science <u>Programme Coordinator</u> Dr. I. Priva Stella Mary

Assistant Professor Department of Data Science Organizing Secretaries

- Dr. V. Arul Kumar Assistant Professor Department of Data Science
- **Dr. M. Kriushanth** Assistant Professor Department of Data Science
- Dr. A. Beatrice Dorothy Assistant Professor Department of Data Science
- Mr. Subash Programmer cum Teaching Assistant Department of Data Science

CONTACT US

Programme Coordinator Department of Data Science St. Joseph's College (Autonomous) Tiruchirappalli TamilNadu, India

Call to : 9994572305 Mail to: priyastellamary_ds2@mail.sjctni.edu

WHO CAN PARTICIPATE?

Teachers | Research Scholars |UG / PG Students | Professionals

DEPARTMENT OF DATA SCIENCE



St. Joseph's College (Autonomous) Accredited at A++ by NAAC (Cycle IV) College with Special Heritage Status College with Potential for Excellence Tiruchirappalli – 620 002 Tamilnadu, India

Organizes

A National Level Workshop

DATA ANALYTICS using MS EXCEL

Date : 19 - 09 - 2022 Time : 9.00 a.m. to 4.30 p.m.

