SYMBIOSIS CENTRE FOR MANAGEMENT STUDIES SYMBIOSIS INTERNATIONAL (DEEMED UNIVERSITY), NOIDA

Workshop on Introduction To R 29th September - 1st October 2019

About R Programming

The R language is widely used among statisticians and data miners for developing statistical software and data analysis. R possesses an extensive catalog of statistical and graphical methods. It includes machine learning algorithm, linear regression, time series, statistical inference to name a few. It compiles and runs on UNIX platforms and other systems including Linux, Windows and macOS.

R is not only entrusted by academic, but many large companies also use R programming language, including Uber, Google, Airbnb, Facebook and so on.

Why you should learn R Programming

R is open-source and freely available. Unlike SAS or Matlab, you can freely install, use, update, clone, modify, redistribute and resell R. R is cross-platform compatible. R can be run on Windows, Mac OS X and Linux. It can also import data from Microsoft Excel, Microsoft Access, MySQL, SQLite, Oracle and other programs. R is a powerful scripting language. As such, R can handle large, complex data sets. R is also the best language to use for heavy, resource intensive simulations and it can be used on high performance computer clusters. With R language as a skill-set, one can find jobs such as Data Analyst, Data Scientist, Quantitative Analyst, Financial Analyst.

Course Pedagogy

This workshop is a judicious mix of classroom learning as well as hands on experience. Required material would be provided in soft copy. Students can carry their own laptops. Attendance is mandatary for all days. Certificate will be provided at the end of the workshop.

Target Audience

Under-Graduate, Post-Graduate students and research scholars from all academic streams.



SYMBIOSIS CENTRE FOR MANAGEMENT STUDIES SYMBIOSIS INTERNATIONAL (DEEMED UNIVERSITY), NOIDA

Day Wise Schedule of the Course

'			9		-20
Day 1	Introduction to	Day 2	Loops and	Day 3	Statistical
	R & Operators		Conditions &		analysis using R
			Statistical		& Graphs and
			analysis using R		Visualization
9:00 - 11:00	Installing R, R	9:00 - 11:00	If loop, While	9:00 - 11:00	Hypothesis
	studio and R-		loop		testing (t-tests,
	packages & Data				F-test)
	Types , Types of				
	objects				
11:00 - 11:10	Tea	11:00 - 11:10	Tea	11:00 - 11:10	Tea
11:10 - 1:10	Vectors, Lists	11:10 - 1:10	Repeat until	11:10 - 1:10	Hypothesis
	and Factors &		loop & For loop		testing (ANOVA)
	Matrices and				
	Data frames				
1:10 - 1:40	Lunch	1:10 - 1:40	Lunch	1:10 - 1:40	Lunch
1:40 - 3:40	Vector	1:40 - 3:40	Importing data	1:40 - 3:40	Linear Modelling
	operations and		in R, Exporting		
	Matrix		data from R		
	operations &				
	Operations on				
	data frames				
3:40 - 3:50	Tea	3:40 - 3:50	Tea	3:40 - 3:50	Tea
3:50 - 5:00	Operations on	3:50 - 5:00	Descriptive	3:50 - 5:00	Univariate plots,
	factors &		statistics		Multivariate
	Arithmetic				plots &
	operations and				Formatting plots
	text operations				

Course Fee - 5,500 (Inclusive of GST), Fee includes workshop kit, lunch and tea for all days. (Batch Size - 35)

Details for Online Bank Transfer

A/C Holder Name	Type of Account	Bank Name	Bank Address	Bank A/C No	IFSC Code
SCMS Receipt A/C	Saving Account	Bank of India	Sector 62, Noida	712210210000013	BKID0007122

Important Dates

Last date for Registration :- 27th September 2019 Last date for Fee Payment :- 27th September 2019

Registration Link - https://forms.gle/QwynZuoPxZbd7s1GA



SYMBIOSIS CENTRE FOR MANAGEMENT STUDIES SYMBIOSIS INTERNATIONAL (DEEMED UNIVERSITY), NOIDA

Resource Person

Dr. Kriti Priya Gupta,
Professor (Statistics and Operations Research),
SCMS, NOIDA
kriti.gupta@scmsnoida.ac.in

Dr. Nidhi Natrajan,
Assistant Professor (IT & Analytics),
SCMS, NOIDA
nidhi.natrajan@scmsnoida.ac.in

SCMS, NOIDA

Faculty In - Charge Dr. Shikha Singh

SCMS, NOIDA

Deputy Director Dr. Bharti Wadhwa

SCMS, NOIDA

Director
Dr. Anubha Vashisht



Block A, Industrial Area, Sector 62, Noida, Uttar Pradesh 201309



0120 240 5067



scmsnoida.ac.in



For any queries contact

Ms. Saba Khalid coe@scmsnoida.ac.in 9319864433