BON SECOURS COLLEGE FOR WOMEN



Accredited with 'A' Grade by NAAC UGC Recognized 2(f) & 12(B) Institution Affiliated to Bharathidasan University, Trichy VILAR BYPASS, THANJAVUR -6.

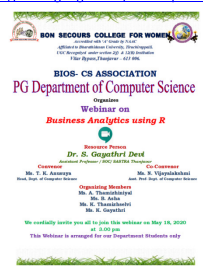


PG DEPARTMENT OF COMPUTER SCIENCE Online Webinar on Business Analytics using R- Report (18-05-2020)

We started with the blessing of almighty. A One day online Webinar on Business Analytics using R has been conducted on 18-05-2020 through Webinar. Meeting URL: https://meet.google.com/tmh-znpz-hxa

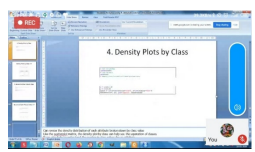
The purpose of the webinar was to bring together a variety of learning new trends about the opportunities for supporting and expanding through active in the young minds.

Ms. T.K. Anusuya HoD/CS delivered an introductory speech Ms. K. Thamizhselvi Asst.Prof /CS welcomed the speaker as well as resource person and all the participants. She explained in this webinar, learn how RStudio helps Data Science teams tackle all these challenges, between R and Python a happier one: easily combine R and Python in a single Data Science project This webinar will show examples of all these capabilities, and discuss the benefits of leveraging R and Python. The total number of 107 participants (Students & Faculty) registered the webinar and 60 participations attended the webinar sessions. The entire programme was coordinated with the support of the Principal, IQAC and faculty of the Department of CS.

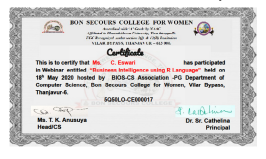


Dr. S. Gayathri Devi Assistant Professor/SOC/SASTRA University, Thanjavur was the resource person. The technical session was started and made the session alive. She will explains how the power of R applied to market research in real-time. R is one of the fastest growing programming languages of the last decade and has been written by statisticians, with statistics and data in

mind. R allows you to: Process data from many different systems, in a variety of forms, for both small and large datasets



- Perform any kind of data processing and utilization operations
- Apply statistical modeling, simulations
- Visualize data to tell a story



How to develop collaborate and manage and share your data science work in R.

Her session was very interactive and participants were actively interacted with the resource person. She insisted the participants try to do some sample programme. This session came to an end at 6.10 PM.

We acknowledged for their active participation in this webinar. We issued the participant certificates for attending

the webinar. Students are expressed their gratitude to our dept faculty for arranging the webinar session. Dept of CS looking forward to organize future workshops, seminars/conferences to create awareness of the research oriented sessions. Feedback link: https://forms.gle/Erc7TzcYWgJFUmTQ6 Finally, Ms. K. Gayathri thanked the respected speaker and entire team of this webinar.
