Workshop on Research Methodology

The One-day Workshop on Research Methodology was organized by the Department of Portuguese and Lusophone Studies in collaboration with the Department of English, Goa University at the Council Hall, Main Administrative Building, Goa University, Taleigao Plateau on the 15th of September 2015.

The programme included the welcome address and talk on "Research in Humanities: Getting into the Groove" by Prof. Dr. Kiran Budkuley, a talk on "Research Methodology in Literary and Cultural Studies" by Prof. Dr. K.S. Bhat, a talk on "Drawing out a hypothesis" by Prof. Dr. Nina Caldeira. The post-lunch programme consisted of talks on "MLA Style Bibliography Writing" by Prof. Dr. Rafael Fernandes, "Propostas para a estruturação de teses - Expressão escrita estilística" by Asst. Prof. Delfim Correia da Silva, "Reference Managing System in Academic Writing" by Dr. Gopakumar V.

A total of 35 participants attended this workshop.

DEPARTMENT OF PORTUGUESE and LUSOPHONE STUDIES

In collaboration with

DEPARTMENT OF ENGLISH

Welcomes you to a one day workshop in

RESEARCH METHODOLOGY

At 9.30 am on Tuesday September 15, 2015

at the Council Hall, Main Administrative Building, Goa University, Taleigao Plateau.

Programme

- 9.30am 9.45am- Registration
- 9.45am 10.45 am Welcome address and talk on "Research in Humanities: Getting into the Groove" by Prof. Dr. Kiran Budkuley
- 10.45am 11.00am Tea
- 11.00am 12.00am *Talk on "Research Methodology in Literary and Cultural Studies"* by Prof. Dr. K. S. Bhat
- 12.00am 1.00pm Talk on "Drawing out a hypothesis" by Dr. Nina Caldeira
- 1.00pm 2.00pm *Lunch*
- 2.00pm 3.00pm Talk on "MLA Style Bibliography Writing" by Dr. Rafael Fernandes
- 3.00 pm 4.00pm *Talk on "Propostas para a estruturação de teses Expressão escrita e Estilística"* by Delfim Correia da Silva
- 4.00pm 4.15pm *Tea Break*
- 4.15pm 5.15pm *Talk on "Reference Managing Systems in Academic Writing"* by Dr. Gopakumar V.

Delfim Correia da Silva In-Charge, Department of Portuguese and Lusophone Studies