



BON SECOURS ARTS AND SCIENCE COLLEGE FOR WOMEN, DINDIGUL.

(Affiliated to Mother Teresa University, Kodaikanal)

Madurai main road, Begampur (PO), Dindigul – 624 002.

**DEPARTMENT OF COMPUTER SCIENCE &
APPLICATIONS**

FIVE DAYS EXTENSION PROGRAMME ON “ PROGRAMMING LOGICS”

REPORT

The Department of Computer science had organized a **Five days Extension programme on “Programming Logics”** for all the First year higher secondary students of Our Lady of Lourdes Girls Higher Secondary School from 07.02.22 to 11.02.22 in their school campus.

This Programme was conducted in the intension of feeding the Basic concepts of computer programming to the school students and to improvise their basic programming skills. The Extension Programme is designed to provide complete knowledge of Programming language. Students will be able to develop logics which will help them to create programs and applications. Also by learning the basic programming constructs they can easily switch over to any other language in future.

Report of the programme

A **Five days Extension programme on “Programming Logics”** for all the First year higher secondary students of Our Lady of Lourdes Girls Higher Secondary School from 07.02.22 to 11.02.22 in their school campus followed by the guidance of our respected Principal Dr.S. GAYATHRI. Two trainers were allotted for the entire five days session and they were DR.M. GUHAPRIYA, Head & Assistant Professor and Mrs. C. SRIDEVI, Assistant Professor, Department of Computer Science and Applications, Bon Secours Arts and Science College for Women, Dindigul.

The sessions are scheduled 3 hours per day from 07.02.22 to 11.02.22. Initially, the students were taught the basics of computer and the sessions were carried out with programming concepts of both procedural and object oriented programming. ICT tools were used for training and at the end of the fifth day feedback from the students were collected. Nearly 75 students had participated and benefited in the five days extension programme.

PHOTOS : EXTENSION PROGRAMME ON “PROGRAMMING LOGICS”

DATE : 07.02.22 TO 11.02.22

