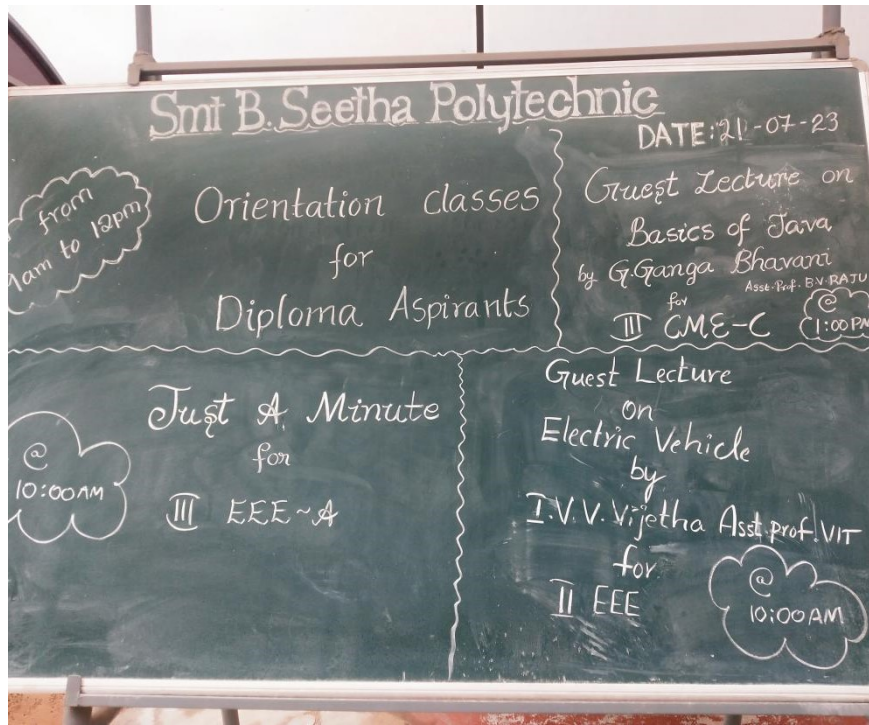


B V RAJU COLLEGE

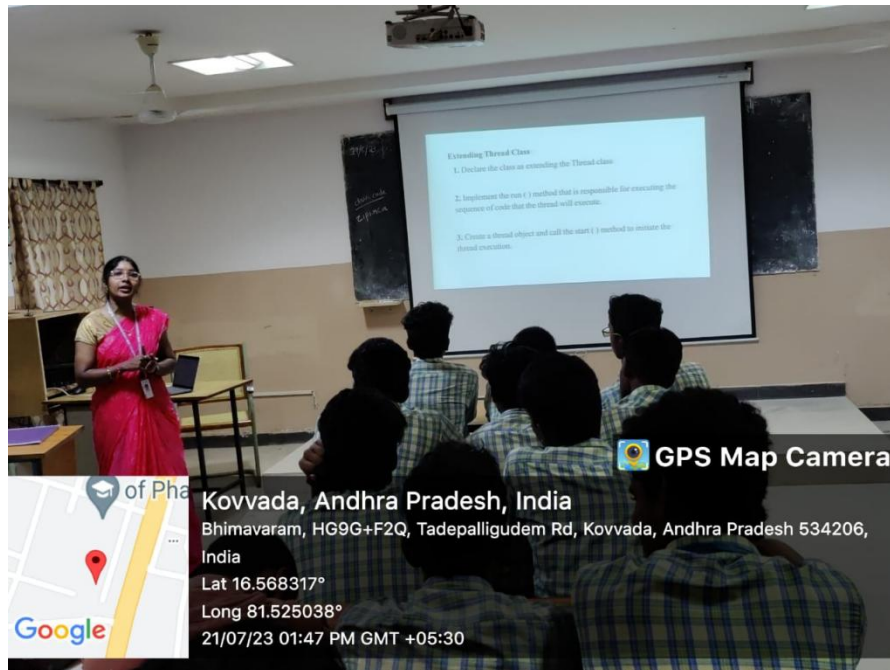
VISHNUPUR :: BHIMAVARAM

DEPARTMENT OF COMPUTER SCIENCE

G Ganga Bhavani, Assistant Professor in Computer Science Dept., B V Raju College, delivered the guest lecture on JAVA Threads to the students of Final year diploma students of Smt. B.Seetha Polytechnic College on 21-07-23.



During the guest lecture on JAVA Threads , III CME students were introduced to the fundamental concepts of java and Java programming concept possesses all the advanced programming features. The lecture began with an overview of Java and object Oriented Programming (OOP) language features . The essential features of OOP Language class, data abstraction and encapsulation, data and code sharing through inheritance, overloading concept through polymorphism, and data/process hiding techniques. Students also learned about object Oriented Programming (OOP) language features



The guest lecture also covered java threads and alsoCreating aThread,Running Thread,Implement Examples,Differences between "extending" and "implementing" Threads. This guest lecture also covered Life cycle of a Thread.



The session included interactive exercises and real-world scenarios, allowing students to apply their newfound knowledge. Throughout the lecture, students actively participated, asking questions and

engaging in discussions to deepen their understanding of object Oriented Programming (OOP) language features and java threads. By the end of the session, the students had gained a comprehensive understanding of Creating a Thread,Running Threads,Implement Example,Differences between "extending" and "implementing" Threads

