

**KAKARAPARTI BHAVANARAYANA COLLEGE
(AUTONOMOUS)**

(Sponsored by S.K.P.V.V. Hindu High Schools' Committee)
Kothapeta, Vijayawada -1

ISO: 9001-2008

NAAC "A" Grade

DEPARTMENT OF COMPUTER SCIENCE



CAREER ORIENTATION /

CAREER GUIDANCE PROGRAM

ACADEMIC YEAR: 2021-2022

Career Orientation Programme On
Advanced Programming Languages

By

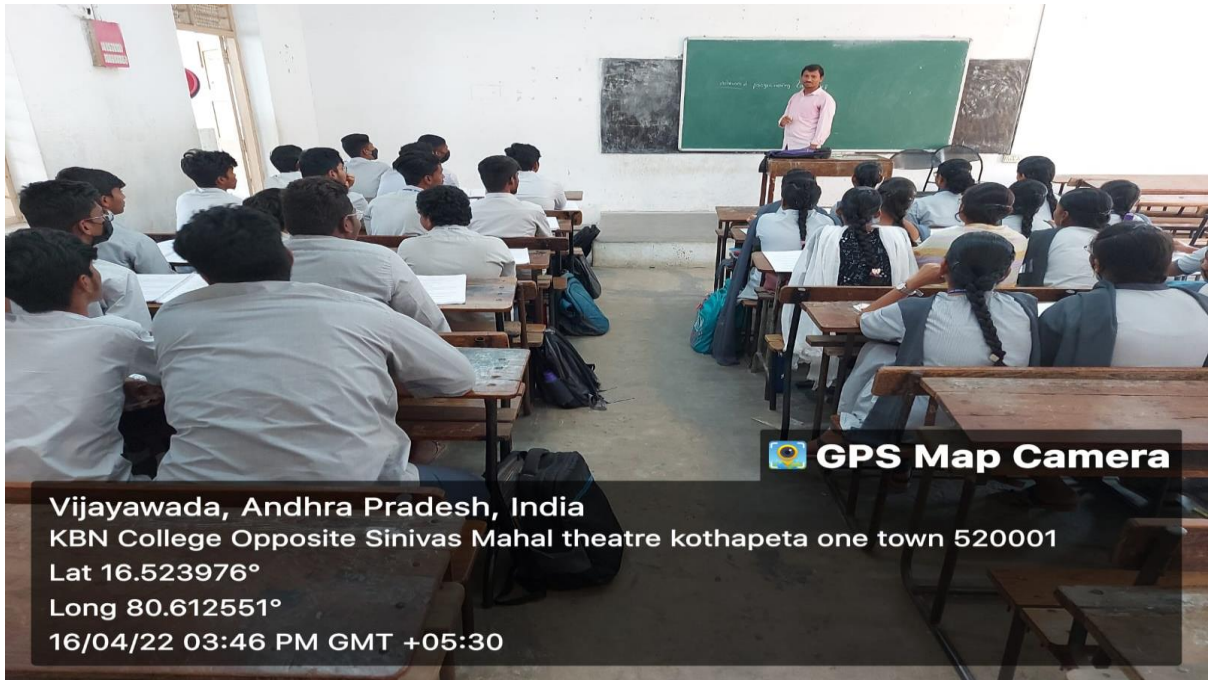
S. Vasu, Dept. of Computer Science

16th April, 2022

A Career Orientation Programme was conducted to I MSCS, II B.voc(WT&SD) students on 16th April, 2022. The Resource Person is S.Vasu, Dept. of Computer Science. He addressed the students on “Advanced Programming Languages”. Advanced Programming Language, the need for programming reaches its peak, and skills of the programs become a stipulation in this age of technology. Now-a-days, everything becomes programming, and their development leads to a lot of changes in the science and computer field. Besides, providing a lot of career opportunity, it also holds various advantages in every area. So, the students are very much attracted towards learning the computer programming languages like C, C++, Java, PHP, Python, Dot net, and many more. One doesn't want to know the program for running the application, but doing it will ensure a better understanding of the computer and can bring many new inventions in the computer technology.

A programming language refers to the means of communication that is used by humans to instruct computers to perform specified tasks. These languages use particular coding syntax to create programs to perform specialized tasks. Software programming is a lucrative career option. Computer programming is a desirable skill because so much of our world is automated online. As a computer programmer, you will write and test code to create websites and software programs or to keep programs running and functioning well. Your goal is to innovate and continuously improve upon existing processes.

The Resource Person is S.Vasu, Dept. of Computer Science. He addressed the students on “Advanced Programming Languages”.



Career Orientation Programme On

Areas of Computer Science

By

J. Balaji, Dept. of Computer Science

17th June, 2021

A Career Orientation Programme was conducted to III Year B.voc(WT) students on 17th June, 2021. The Resource Person is J.Balaji, Dept. of Computer Science. He addressed the students on “Areas of Computer Science”. Areas of research in the field include architecture, artificial intelligence, computational biology, database systems, graphics, human interaction, machine learning, natural language processing, programming languages, robotics, scientific computing, security, systems and networking, theory of computation, and vision.

Some of the most opted professional courses after graduation. A Master in Computer Science can open doors to many new and exciting jobs. A career in Computer Science means that you can design and analyze new computer systems, study robotics and even research artificial intelligence. These are all areas of study that students can experience with a Master in Computer Science. It is an academic degree usually awarded for completion of a postgraduate or graduate course of one to three years in duration. In the UK it is sometimes awarded for an undergraduate course whose final year consists of higher-level courses and a major research project. In the recent standardized European system of higher education diplomas, it corresponds to a two-year graduate program to be entered after three years of undergraduate studies and in preparation for either high-qualification employment.

The Resource Person is J. Balaji, Dept. of Computer Science. He addressed the students on “Areas of Computer Science”.

