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: 2022-2023

Career Counselling Programme On

Career Option After Graduation

By

S. Vasu, Dept. of Computer Science

17th March, 2023

Career Orientation conducted to II II Programme was BCA-1,2, B.Sc (MPCS,MCCS,MSCS,MECS,IOT), B.com(computers)-1,2, II II B.voc(WT&SD), III BCA-1,2, III B.com(Computers)-1,2, III B.Sc(MPCS, MCCS,MSCS,MECS,IOT), III B.voc (WT&SD), Students on 17th June, 2021. The Resource Person is S. Vasu, Dept. of Computer Science. He addressed the students on "Career Option After Graduation".

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.

List of Courses After Graduation



After Graduation some of the opportunities are

- > Employment,
- > Further Education,
- > Internships and Apprenticeships,
- > Personal Development.



Some of the most opted professional courses after graduation. A Master in Computer Science can open doors to many new and exciting jobs. Many students pursue employment opportunities in their field of study after completing their degree. They can apply for jobs in their respective industries, work in companies or organizations related to their field, or even start their own businesses. The most common opportunity is receiving a job offer from the company where the student completed their placement. This allows the student to start their career in a professional work environment, gain real-world experience, and earn a salary. Some universities, organizations, or investors offer funding opportunities specifically for student entrepreneurs. This can include grants, scholarships, angel investments, or venture capital. These funding opportunities can help students turn their entrepreneurial ideas into reality and scale their businesses.

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