

KRUPANIDHI DEGREE COLLEGE

DEPARTMENT OF BBA

Program Objectives (POs) and Program Specific Objectives (PSOs)

1. Provide the fundamental concepts and theory of business practice and specialized study in a business discipline.
2. Develop effective oral, written communication and presentation skills.
3. To cater to the manpower needs of companies in Accounting, Financial analysis and Management.
4. Develop the ability to think critically, analyze problems quantitatively, and use computer technology to solve and develop solutions for business problems.
5. Develop an awareness and understanding of the global context in which business operates;
6. Develop an understanding of the ethical and social issues that are a concern to the business community;
7. Develop leadership skills, creativity, entrepreneurship skills to handle future challenges of business
8. Exhibit technical proficiency in domestic as well as global business through the study of major disciplines within the fields of business and management
9. Further study in advanced level programs in management studies
10. Provide a strong foundation in the arts and sciences through which students gain an appreciation and understanding of the humanities, behavioural sciences, social sciences, fine arts and natural sciences

KRUPANIDHI DEGREE COLLEGE

DEPARTMENT OF BA

Program Objectives(POs) and Program Specific Objectives (PSOs)

- 1.
2. To impart knowledge to learners that facilitate professional growth by synthesizing education with others streams of knowledge.
3. To inculcate the practice of Active and Participative learning in students to enhance their application skills, Critical Thinking Skills and the Accumulation of Factual Knowledge

4. To create an echo system that result in holistic development in understanding the latest developments in contemporary, national and global level through effective transaction of the curricular and co-curricular aspects.
5. To emphasize on effective curriculum delivery in Arts subjects like Psychology, Journalism, History, Economics, Tourism and sociology.
6. To nurture and enhance observational, analytical, practical and innovative abilities for better occupational, managerial skills and professional decision making.
7. To improve the research skills through regress reading, journal article analysis and learning research methodology.
8. To enhance Professional capabilities through practical learning, E-resources, psychometric tools, faculty interaction and scientific research article.
9. To improve soft skill abilities for better communication and personality development.
10. To learn the current research trends, developments in the field, recent updations in the field which will help the students to understand the present environment at national and international level.
11. To make students intellectually informative, Being Adaptive to changes, socially responsible, to be empathetic, to develop good managerial and entrepreneurial skills, professionally relevant and practically appropriate through effective teaching pedagogies.

KRUPANIDHI DEGREE COLLEGE

DEPARTMENT OF BCA

Program Objectives(POs) and Program Specific Objectives (PSOs)

At the end of the program students will be able to:

1. Provide sound academic base for an advanced career in Computer Applications.
2. Develop conceptual grounding in computer usage.
3. Introduce the organization of a computer and its principal components
4. Equip students with the latest technology, tools and applications in IT and to meet the ever-growing requirement of IT professionals.
5. Demonstrate the ability towards technological changes and innovations in the discipline.
6. Differentiate among essential data structures used in computer programming, and explain how they work.
7. Gain knowledge of algorithms and their role in computer science.
8. Demonstrate the critical thinking and communication skills required in.

9. Develop reading and writing ability
10. Create awareness of public health hazards and environmental policies
11. Assure the dignity of the individual and the unity and integrity of the nation.
12. Instil in the students a healthy respect for the rich diversity in Indian society and culture.
13. Analyse implement and evaluate computerized solutions to real life problems, using appropriate computing methods.
14. Provide proficiency in the basic mathematics employed in computer science.
15. Identify fundamental structured programming techniques.
16. Utilize important data structures and associated algorithms in the development of computer programs.
17. Develop computer programs using functional programming and object-oriented programming paradigms.
18. Apply techniques of software validation and reliability analysis to the development of computer programs.
Provide sound academic base for an advanced career in Computer Applications.
19. Differentiate among essential data structures used in computer programming, and explain how they work
20. Develop computer programs using functional programming and object-oriented programming paradigms.
21. Apply techniques of software validation and reliability analysis to the development of computer programs.
22. Analyse implement and evaluate computerized solutions to real life problems, using appropriate computing methods.