

Institute of Applied Medicines and Research

BBA

PROGRAM OUTCOME, COURSE OBJECTIVE & COURSE OUTCOME

Handbook
CCS University Syllabus





Program Outcome

The objectives of this course are:

PO1: To provide an adequate basic understanding of Management Education among the students.

PO2: To prepare students to exploit opportunities being newly created in the Management Profession

PO3: To train the students in communication skills effectively.

PO4: To develop appropriate skills in the students so as to make them competent and provide themselves with self-employment

PO 5: To inculcate Entrepreneurial skills.

PO 6: To understand finance and other core business content

PO 7: To recognize and solve business problems in an ethical manner.

PO 8: To stimulate in students an interest in research and initiate them into research methodologies.



B.Sc. Biotechnology

- PO1: The students shall have the ability to apply fundamental knowledge of Biotechnology, biological processes, and the scientific method to solve problems in Biotechnology.
- 2. PO2: The students shall have the ability to integrate biological knowledge and concepts with the ethical and industrial perspectives of biotechnology and allied life sciences.
- 3. PO3: The students shall have the ability to work in groups or individually to develop written and oral presentations skills for effective communication of scientific & biological concepts.



B.Sc. Microbiology

- PO1:The students shall have the ability to apply fundamental knowledge of Microbiology, biological processes, and the scientific method to solve problems in Microbiology.
- 2. PO2: The students shall have the ability to integrate biological knowledge and concepts with the ethical and industrial perspectives of microbiology and allied life sciences.
- 3. PO3: The students shall have the ability to work in groups or individually to develop written and oral presentations skills for effective communication of scientific & biological concepts.



M.Sc. Biotechnology

- 1. PO1:The students shall have the ability to apply fundamental knowledge of Biotechnology, biological processes, and the scientific method to solve problems in Biotechnology and related research.
- 2. PO2: The students shall have the ability to integrate biological knowledge and concepts with the ethical and industrial perspectives of biotechnology and allied life sciences.
- 3. PO3: The students shall have the ability to work in groups or individually to develop written and oral presentations skills for effective communication of scientific & biological concepts.
- 4. PO4: The Students are expected to engage in independent and lifelong learning in the context of biotechnological advancements.
- 5. PO5: The Students shall have the ability to apply major quantitative and computational skills and tools to solve problems in the biotechnology industry.



M.Sc. Microbiology

- PO1:The students shall have the ability to apply fundamental knowledge of Microbiology, biological processes, and the scientific method to solve problems in Microbiology and related research.
- 2. PO2: The students shall have the ability to integrate biological knowledge and concepts with the ethical and industrial perspectives of microbiology and allied life sciences.
- 3. PO3: The students shall have the ability to work in groups or individually to develop written and oral presentations skills for effective communication of scientific & biological concepts.
- 4. PO4: The Students are expected to engage in independent and lifelong learning in the context of microbiological advancements.
- 5. PO5: The students shall have the ability to apply major quantitative and computational skills and tools to solve problems in the microbiology industry.



INSTITUTE OF APPLIED MEDICINES & RESEARCH BACHELOR OF PHYSIOTHERAPY

Program Outcomes

After successful completion of the program, an individual will be able to:

PO1: Graduates will adopt physical therapy knowledge using theoretical and practical education with consideration of patients in clinical practice.

PO2: Ability to exhibit conceptual and applied knowledge on assessment planning, implementation in physiotherapy practice required for rehabilitation programs of patients.

PO3: Graduates learn morals, ethics, principles and values that out to guide the professional laws and rules.

PO4: Ability to explore new ideas and should use the knowledge to collect and analyze the data correctly to complete research projects.

PO5: The graduate will signify the impact of physiotherapy on the society.

PO6: Develop educational experience for professional skill and promote preventive and rehabilitative aspects of healthy life.



Institute of Applied Medicines & Research Department of BCA

Programme Outcomes (POs)

PO1: Computational information: Appreciate and apply mathematical organization, computing and domain information for the conceptualization of computing models from clear harms.

PO2: Difficulty Analysis: Talent to classify, significantly evaluate and prepare complex computing problems using fundamentals of computer knowledge and request domains.

PO3: Drawing / Improvement of Solutions: Facility to transform composite production scenarios and present-day issues into problems, explore, recognize and propose included solutions using rising technologies.

PO4: Accomplish Investigations of Compound Computing Troubles: Ability to invent and ways experiments interpret data and present well up to date conclusions.

PO5: Current Implement Procedure: Skill to select recent computing tools, skills and techniques compulsory for original software solutions

PO6: Proficient Principles: Facility to apply and give expert principles and cyber systems in a universal monetary situation.

PO7: Ultimate Education: Identify the need for and enlarge the ability to appoint in permanent education as a Computing qualified.



Institute of Applied Medicines & Research Department of BCA

Programme Outcomes (POs)

PO8: Mission Administration: Skill to recognize administration and computing philosophy with computing acquaintance to supervise projects in multidisciplinary environments.

PO9: Announcement Usefulness: Converse successfully with the computing society as well as culture by being able to know successful documentations and presentations.

PO10: Public & Ecological Alarm: Ability to make out cost-effective, green, public, fitness, authorized, moral issues concerned in the use of processor expertise and other significant tasks applicable to qualified observers.

PO11: Personality & Group Job: Ability to job as a part or manager in various teams in multidisciplinary situations.

PO12: Modernization and Private Enterprise: Classify opportunities, private enterprise dream and use of original thoughts to build worth and means for the betterment of the human being and the world.

