

A.S.D.Government Degree College for Women An Autonomous Institution

Jagannaickpur, Kakinada, Andhra Pradesh-533002 Affiliated to Adikavi Nannaya University, Rajamahendravaram



2.6.1. The institution has stated learning outcomes (programme and course outcome)/graduate attributes which are integrated into the assessment process and widely publicized through the website and other documents and the attainment of the same are evaluated by the institution.

PROGRAMME OUTCOMES

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AND

PROGRAMME SPECIFIC

OUTCOMES

DEPARTMENT OF ZOOLOGY & AOUACULTURE TECHNOLOGY

B.Sc CBZ (E.M)

Program Outcomes (POs):

The Learning Outcomes of the programme could be in consonance with the Bloom's Taxonomy, which includes –

- 1. Remember (Lower order)
- 2. Understand (Lower Order)
- 3. Apply (Lower Order)
- 4. Analyze (Higher Order)
- 5. Evaluate& Problem Solving (Higher Order)
- 6. Create (Higher Order)

PO1: Effective communication

To communicate scientific ideas and attract more opportunities and also to enhance problem solving, Negotiation skills and productivity skills

PO2: Effective Citizenship

To develop individual behavior and influence Society and social structure, work with a sense of responsibility towards social awareness, follow the Ethical Standards in the society and to demonstrate and discuss the ethical Conduct in Scientific activities

PO3: Environment & Sustainability

To understand the impact of Science in Societal & Environmental Contexts and to apply the Knowledge gained for attaining Sustainable Development

PO 4: Critical thinking

To Interpret, Evaluate and analyze the facts while solving problems and making decisions

PO 5: Higher Progression

To apply Knowledge and skills acquired in progressing towards Higher education

PO 6: Employability Skills

PSO's of CBZ

- 1. To develop skills in both theory and practical in Botany, Zoology and Chemistry.
- 2. To appreciate interdisciplinary aspects in Botany, Zoology and Chemistry
- 3. To facilitate the students to pursue higher studies in interdisciplinary areas such as Biochemistry, Bioinorganic Chemistry, Bioinformatics etc..,
- 4. To facilitate employment as lab analyst in Biological Laboratories.
- 5. To acquire knowledge and understanding in various instrumentation techniques such as Chromatography, PCR, HPLC which are applicable to all subject disciplines

mo 200 deer Signature of the Lecturer in charge C.S. GOVT COLLEGE FOR WOME

V.nl-Q Principal

PRINCIPAL A.S.D.GOVIDEGREE COLLEGE (W) AUTONOMOUS KAKINADA



B.Sc CZAqT (E.M)

Program Outcomes (POs):

The Learning Outcomes of the programme could be in consonance with the Bloom"s Taxonomy, which includes –

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PO 6: Employability Skills

PSO's of CZAqt

- 1. To develop theoretical and practical skills in Zoology, Chemistry and Aquaculture.
- 2. To understand the interdisciplinary areas in Chemistry, Zoology and Chemistry.
- 3. To provide opportunity in pursuing higher studies in all disciplines of life sciences and Chemistry.
- 4. To create Entrepreneurship / Self-employment opportunities in Aqua culture areas.
- 5. To apply various laboratory techniques learnt in Chemistry in Aqua culture laboratories in areas such as Quality assurance, Quality Control and diagnostics.

mo 200 deer Signature of the Lecturer in charge C.B. GRVT EGILEGE FOR WOME



V.nl-Q Principal

PRINCIPAL A.S.D.GOVT.DEGREE COLLEGE (W) KAKINADA

DEPARTMENT OF BOTANY& HORTICULTURE

B.Sc: CBHT (Chemistry ,Botany,Horticulture) Programme code -39

Programme Outcomes of B.Sc

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PO 5: Higher Progression

To apply Knowledge and skills acquired in progressing towards Higher education

PO 6: Employability Skills

To create potential work force by imparting the skill based Education required to achieve Employment

Programme Specific Outcomes of CBHt

- 1. To learn the chemical composition of Organic and Inorganic manures and pesticides and their application to crops.
- 2. To promote Organic Farming to reduce environmental pollution and to sustain the quality of environment
- 3. To motivate the students towards entrepreneurship and self-employment in Land scaping, Nurseries, Green House Management, Grafting Techniques etc.,
- 4. To pursue higher education in Horticulture, Chemistry, Botany and other inter disciplinary areas.

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Signature of the Principal PRINCIPAL A.S.D.GOVT.DEGREE COLLEGE (W)

DEPARTMENT OF MICROBIOLOGY

B.Sc CBMB

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PO 6: Employability Skills

PSO's of CBMB

- 1. To acquire knowledge in chemistry, Botany and Microbiology and their interrelationships
- 2. To understand concepts of microbial diseases in plants & animals, their treatment in order to enhance the crop yield and quality of life and sustainable world.
- 3. To apply the knowledge and understanding of the three subject disciplines in getting employment opportunities such as Quality control Analyst, Quality assurance chemist in microbiological Laboratories.
- 4. Be proficient on cloning vectors and rDNA technology and make use of the skills in the production of new drugs, food products, Vaccines, Genetically engineered products and Beverages etc..,
- 5. To pursue higher education and research in multidisciplinary areas like Food, Microbiology, Food Technology etc..,
- 6. Develop ideas on entrepreneurship in the areas of applied Microbiology like Agriculture & Environmental microbiology, Food & Industrial microbiology sector.

Signature of Lecturer In-charge Department of Microbiology

Vint-Q Principal

ASD.GOVIDEGREE COLLEGE (W) AUTONOMOUS KAKINADA



ASD GOVERNMENT DEGREE COLLEGE FOR WOMEN(A),

KAKINADA.

BSC.,(MPC)

PROGRAMME OUTCOMES

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PO 6: Employability Skills

PSO's of MPC

- Enable to acquire strong foundation in Algebra, Real Analysis, Calculas and Linear Algebra.
- 2. Develop logical, analytical, critical thinking skills by solving maths problems which assists to solve real life problems in related areas.
- Develop the knowledge and skills in the areas of Mechanics, Thermal Physics, Optics, Electromagnetism, Quantum Physics, Solid state Physics for pursuing higher education and research.
- 4. Knowledge in energy and matter enables fabrication of new devices.
- 5. Attain sound knowledge and skill in Inorganic chemistry, Physical Chemistry, which leading to develop new technologies including catalysis, new advanced materials and energy storage devices like lithium batteries etc.It leads better quality of life and sustainable world.
- 6. Develop knowledge on organic reactions and their mechanisms which in turn plays major role in the synthesis and development of new Chiral drugs/drugs which impact our quality of lives by addressing global society issue health.
- Achieve the ability to analyse qualitatively, to estimate quantitatively, to synthesize, separate, and characterize compounds using experimental and instrumentation techniques.
- 8. Pursue higher studies and research in interdisciplinary areas.

Vint-0 Principal

PRINCIPAL ASD.GOVT.DEGREE COLLEGE (W) AUTONOMOUS KAKINADA



A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN(A), KAKINADA DEPARTMENT OF COMPUTER SCIENCE

B.Sc.(MPCS) PROGRAMME OUTCOMES

- PO1. Graduates will acquire adequate knowledge and leadership skills for a successful career
- PO2. Graduates will cooperate with each other to solve problems with creative thinking
- **PO3.** Graduates will acquire practical skills- plan & execute experimental techniques independently as well as to analyse & interpret data.
- **PO4.** Graduates will effectively be able to manage resources, time, will be able to learn independently and develop critical thinking.
- **PO5.** Graduates will accomplish ability to communicate effectively and able to understand ethical responsibility. They also acquire adequate knowledge to use information & communication technology.
- **PO6.** Graduates will carry on to learn and to adapt in a world of constantly evolving technology.

B.Sc.(MPCS) PROGRAMME SPCIFIC OUTCOMES

- **PSO1.** To understand the importance of Mathematics in learning Physics and Computer Science and vice versa.
- **PSO2.** To understand the inter relationship between mathematics and computer science with regard to algorithms, computations and excel calculations, data presentation and data analysis.
- **PSO3.** To understand the inter relationship between Physics and Computer Science in the design and architecture of computers.
- **PSO4.** To apply the knowledge of Mathematics and Computer Science in solving problems in real life situations.
- **PSO5.** To create employment opportunities in interdisciplinary areas such as data analyst, statistician, computer assisted instrument operator etc.

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DEPARTMENT OF STATISTICS

B.Sc: MSCS (2022-2023)

Program Outcomes (POs):

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V.nL-Q Principal

ASD.GOVTDEGREE COLLEGE (W) AUTONOMOUS KAKINADA

PSOs of MSCS:

PSO 1: Ability to apply statistical methods for data analysis, hypothesis testing, and making data-driven decisions

PSO 2: Understanding of algorithms and data structures, including their analysis and implementation

PSO3: Knowledge of machine learning algorithms and techniques for data mining and predictive modeling

PSO4: Capability to apply mathematical and statistical techniques in solving realworld problems using computational approaches.

> Principal PRINCIPAL ASD.GOVIDEGREE COLLEGE (W) AUTONOMOUS KAKINADA

DEPARTMENT OF HOME SCIENCE

B.SC., HSC

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PO 6: Employability Skills



Vint-0 Principal



DEPARTMENT OF HOME SCIENCE

PROGRAMME SPECIFIC OUTCOMES

PSO's of HSC

Programme Specific Outcomes

- 1. Students recall fundamental concepts and theories in nutrition, textiles, family dynamics, human development, and extension education.
- 2. Students will demonstrate an understanding of the interconnections between individuals, families, and communities, and how principles of home science apply to improving quality of life.
- 3. Students will be skilled in applying home science principles to real-world scenarios, including dietary planning, budget management, child care, sustainable living practices, and the selection and maintenance of textiles.
- 4. Students will possess the ability to critically analyze research data, case studies, and current trends in home science, enabling them to make informed decisions on issues related to nutrition, resource management, human development, and textile management.
- 5. Students will demonstrate the ability to design innovative solutions and strategies for challenges in the fields of nutrition, family resource management, human development, and textile science, contributing to the advancement of the home science discipline.
- 6. Students will be able to evaluate the effectiveness of various home science interventions and strategies in solving problems related to health and wellness, family dynamics, consumer education, and community development.



V. Principal

PRINCIPAL A.S.D. GOVIDEGREE COLLEGE (W) AUTONOMOUS KAKINADA

A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA DEPARTMENT OF COMMERCE B.COM., (GENERAL) PROGRAMME OUTCOMES

- To provide conceptual knowledge and application skills in the domain of commerce studies
- > To sharpen students' analytical and decision making skills
- To provide a good foundation to students who plan to pursue professional courses like CA, ICWA, ICFA and MBA
- To develop entrepreneurship and managerial skills in students so as to enable them to establish and manage their business establishments effectively.
- > To facilitate students with skills and abilities to become competent and competitive to be assured of good career and job placements.

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Signature of the Principal PRINCIPAL A.S.D.GOVT.DEGREE COLLEGE (W)

A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA DEPARTMENT OF COMMERCE B.COM., (GENERAL) PROGRAMME SPECIFIC OUTCOMES

Students of this program will, in the fifth and sixth semesters, given a choice of over 10 electives including subjects like Marketing, Banking, Retailing etc., each of which will have skill based integration into the theoretical content that is offered.

Student seminars, workshops and guest lectures are organized throughout semester, with guest speakers who have experience in the contemporary business.

> Bridge course in Accounting are conducted to enable students from other disciplines to integrate into the framework.

Students are training in Tally to be on par with industry standards locally and in the global arena.

 \succ Students connect meaningfully with the working world through regular field trips. These visits provide students a thorough understanding of business skills and cultural education to make a mark in the industry.

Multiple social activities are conducted over three years to develop sense of community orientation.

To bring global exposure, subjects like web technology, c-language, Object Oriented Programs, JAVA are introduced in B.Com Computer

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Signature of the Principal PRINCIPAL A.S.D.GOVT.DEGREE COLLEGE (W)

A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN(A), DEPARTMENT OF COMPUTER APPLICATIONS B.COM(CA) - PROGRAMME OUTCOMES

- **PO1.** To provide conceptual knowledge and application skills in the domain of commerce studies
- PO2. To sharpen students' analytical and decision-making skills
- **PO3.** To provide a good foundation to students who plan to pursue professional courses like CA, ICWA, ICFA and MBA
- **PO4.** To develop entrepreneurship and managerial skills in students so as to enable them to establish and manage their business establishments effectively.
- **PO5.** To facilitate students with skills and abilities to become competent and competitive to be assured of good career and job placements.

B.COM(CA) - PROGRAMME SPECIFIC OUTCOMES

- **PSO1.** Know and apply the various business management and computer applications concepts to solve the real-world problems.
- **PSO2.** Enrich the practical knowledge on applications of accounting and programming languages in business ventures
- **PSO3.** Acquire skills to work as tax consultant, audit assistant and other financial supporting services.
- **PSO4.** Develops entrepreneurial skills to make them innovative leaders and entrepreneurs.

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A.S.D Government Degree College for Women (A), Kakinada B.A (HEP)

Bachelor of Arts (B. A.):

PO1: Critical Thinking: Take informed actions after identifying the assumptions that frame our thinking and actions, checking out the degree to which these assumptions are accurate and valid, and looking at our ideas and decisions (intellectual, organizational, and personal) from different perspectives

PO2: Effective Communication: Speak, read, write and listen clearly in person and through electronic media in English and in one Indian language, and make meaning of the world by connecting people, ideas, books, media and technology.

PO3: Social Interaction: Elicit views of others, mediate disagreements and help reach conclusions in group settings.

PO4: Effective Citizenship: Demonstrate empathetic social concern and equity centered national development, and the ability to act with an informed awareness of issues and participate in civic life through volunteering.

PO5: Ethics: Recognize different value systems including your own, understand the moral dimensions of your decisions, and accept responsibility for them.

PO6: Environment and Sustainability: Understand the issues of environmental contexts and sustainable development.

PO7: Self-directed and Life-long Learning: Acquire the ability to engage in independent and life-long learning in the broadest context socio-technological changes.

PROGRAMME SPECIFIC OUTCOMES OF B.A STREAM COURSES

Programme	PROGRAMME SPECIFIC OUTCOMES (HEP)- HISTORY, ECONOMICS AND POLITICAL SCIENCE
BA (HEP)	 PSO 1: To provide Students the knowledge to understand, and Analyze various Social issues and to formulate well organized discussions and arguments that state assumptions and hypothesis supported by evidence. PSO 2: To develop Critical Thinking skills among students so as to make them as good social scientists. PSO3: To promote values such as sustainable development, Optimum utilization of resources, patriotism, respecting the ideals of freedom struggle and responsible citizenship, political participation and socialization. PSO4: To provide life skills required for gainful employment by using domain knowledge such as Economic Service, Historians/ History writing and bureaucrats at various levels. PSO5: Enable students to acquire Skill needed to be dutiful and responsible citizen

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Signature of the Principal PRINCIPAL A.S.D.GOVT.DEGREE COLLEGE (W)

A.S.D Government Degree College for Women (A), Kakinada B.A (THP)

Bachelor of Arts (B. A.):

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Programme	PROGRAMME SPECIFIC OUTCOMES (THP)-)- TELUGU, HISTORY, AND POLITICAL SCIENCE
BA (THP)	 PSO 1: The student is able to gain knowledge on contemporary issues related to arts, humanity and language subjects. PSO 2: Understand the inter relation between history, Language, and political science and how they shaped the present state of Indian development. PSO 3: To study sections of religious works in literature which provide
	 platform for the study of History and Economy of ancient periods and provide necessary inputs for the present and future generations. PSO 4: Providing Skills of careful perception, imagination and creativity from literature. Understanding Society, Public attitude, the techniques of administering them. PSO 5: To Provide the employability skills needed to succeed in the concerned field.

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A.S.D Government Degree College for Women (A), Kakinada B.A (HET)

Bachelor of Arts (B. A.):

PO1: Critical Thinking: Take informed actions after identifying the assumptions that frame our thinking and actions, checking out the degree to which these assumptions are accurate and valid, and looking at our ideas and decisions (intellectual, organizational, and personal) from different perspectives

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Programme	PROGRAMME SPECIFIC OUTCOMES
	(HETT)- HISTORY, ECONOMICS AND TOURISM AND TRAVEL
	MANAGEMENT
BA (HETT)	PSO1: Contextualize tourism within broader Historical, environmental, and economic dimensions of society.
	PSO2: Demonstrate proficiency in historical knowledge of India and Modern World.
	PSO3: Understand the basic concepts of Economics, economic policies and Economic conditions of various historic periods, and their role in tourism and travel management for effective utilization of resources.
	PSO 4: Apply principles of sustainability to the practice of tourism in the local and global context.
	PSO 5 :To provide life skills required for gainful employment by using domain knowledge such as Economic Service, Historians, tourist guides,
	hotel management, event management and travel services

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Signature of the Principal PRINCIPAL A.S.D.GOVT.DEGREE COLLEGE (W)