A.S.D. Government Degree College for Women (A), Kakinada Programme Specific Outcomes

PROGRAMME	OUTCOMES
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
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.
BA HET	 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
B.COM GENERAL	 PSO1 Provide conceptual knowledge and application skills in the domain of commerce studies PSO2 To sharpen students' analytical and decision making skills PSO3 To provide a good foundation to students who plan to pursue professional courses like CA, ICWA, ICFA and MBA PSO4 To develop entrepreneurship and managerial skills in students so as to

	enable them to establish and manage their business establishments effectively.
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	PSO 5 To facilitate students with skills and abilities to become competent and
	competitive to be assured of good career and job placements
B.COM	PSO1To provide conceptual knowledge and application skills in the domain
COMPUTER	of commerce studies
APPLICATIONS	
	PSO2 To sharpen students' analytical and decision making skills
	PSO3 To provide a good foundation to students who plan to pursue
	professional courses like CA, ICWA, ICFA and MBA
	PSO4 To develop entrepreneurship and managerial skills in students so as to
	enable them
	PSO5 To establish and manage their business establishments effectively
B.SC MPC	PSO 1To Build firm foundation on various basic concepts in Mathematics, Physics and Chemistry.
	PSO2 To apply mathematical knowledge to solve numerical problems in
	Physics and Chemistry.
	PSO3 To understand inter – relationship among the three subjects,
	Mathematics, Physics and Chemistry.
	PSO4 To understand the laboratory protocols with regard to safe handling of
	chemicals, glassware and equipment.
	PSO5 To develop skills in tabulation, drawing pictures and calculations in
	both theory and practicals.
	PSO6 To create opportunities to pursue Higher Education in multidisciplinary
	areas such as Nanotechnology, Solid state, Nuclear Science
B.SC MPCS	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.
B.SC CBZ	PSO 1 To develop skills in both theory and practical in Botany, Zoology and
	Chemistry.
	PSO2 To appreciate interdisciplinary aspects in Botany, Zoology and
	Chemistry PSO3 To facilitate the students to pursue higher studies in interdisciplinery
	PSO3 To facilitate the students to pursue higher studies in interdisciplinary areas such as Biochemistry, Bioinorganic Chemistry, Bioinformatics etc,
	PSO4 To facilitate employment as lab analyst in Biological Laboratories.
	PSO5 To acquire knowledge and understanding in various instrumentation
	techniques such as Chromatography, PCR, HPLC which are applicable to
	all subject disciplines

B.SC CBMB	PSO1 To acquire knowledge in chemistry, Botany and Microbiology and their
	interrelationships
	PSO2 To understand various microbial diseases of plants and their treatment
	in order to enhance the crop yield.
	PSO3 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.
	PSO4 To make use of the skills in the production of food products, Vaccines
	and Beverages etc,
	PSO5 To pursue higher education in multidisciplinary areas like Food,
	Microbiology, Food Technology etc,
B.SC CZAqt	PSO1 To develop theoretical and practical skills in Zoology, Chemistry and
Discontra	Aquaculture.
	PSO To understand the interdisciplinary areas in Chemistry, Zoology and
	Chemistry.
	PSO To provide opportunity in pursuing higher studies in all disciplines of life
	sciences and Chemistry.
	PSO To create Entrepreneurship / Self-employment opportunities in Aqua
	culture areas.
	PSO To apply various laboratory techniques learnt in Chemistry in Aqua
	culture laboratories in areas such as Quality assurance, Quality Control and
	diagnostics.
B.SC CBHC	PSO1 To learn the chemical composition of Organic and Inorganic manures
	and pesticides and their application to crops.
	PSO2 To promote Organic Farming to reduce environmental pollution and to
	sustain the quality of environment
	PSO3 To motivate the students towards entrepreneurship and self-
	employment in Land scaping, Nurseries, Green House Management, Grafting
	Techniques etc.,
	PSO4 To pursue higher education in Horticulture, Chemistry, Botany and
	other inter disciplinary areas.
B.SC HSC	PSO1: Promote knowledge in Nutrition and Food Science ,develop leadership
	and critical thinking skills necessary for achievement of excellence in the
	profession of Food & Nutrition
	PSO2: Demonstrate how the ecological and systems theory framework
	explains variations in individual and family development across the life span
	PSO3: Strengthen knowledge on concepts related to the Textiles and Fashion,
	social and psychological aspects of textiles and apparel
	PSO4: Develop knowledge on family dynamics, identify a variety of
	resources available to the families, describe the bidirectional relationship
	between resources and family functioning, effect of social institutions on
	family resources and resource management
	PSO5: Gain knowledge in the areas of Extension and the transfer of
	knowledge to the target group
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