			Programme Specific out
Programme	Combination	Programme out comes	comes
B.A	General English	All the U.G programmes (B.A,	All the U.G programmes (B.A,
/BSC/B.Com		B.Sc,B.Com) have English as	B.Sc,B.Com) have English as
		compulsory language .The motto	compulsory language .The
		behind is to improve the language	motto behind is to improve
		skills like L.S.R.W	the language skills like L.S.R.W
		(listening, speaking, reading, writing	(listening,speaking,reading,wri
) of all students in the class. An	ting) of all students in the
		English language lab was	class. An English language lab
		established in the college to give	was established in the college
		practice in vocabulary,	to give practice in vocabulary,
		accent, usage and communicative	accent,usage and
		skills. This helps the students to	communicative skills. This
		develop better communication	helps the students to develop
		skills in English.	better communication skills in
			English.
		Students get expertise in Letter	
		writing, Note making, paragraph	Students get expertise in
		writing and in Resume /CV	Letter writing, Note making,
		preparation.	paragraph writing and in
			Resume /CV preparation.
D.A. D.Com 9		Funciation in the basis languages	1 Children coin the market
B.A, B.Com &		Expertise in the basic knowledgein	1. Student gain the master
B.Sc	Hindi	Hindi language and litrature and	knowledge in communication
(Second		to provide the other subject	skills, reading skills and writing
language		students in Second language Hindi	skills effectively as
Hindi)		like B.A, B.Com & B.Sc with	professionals and continue
		opportunities to go for Higher	learning within the field of
		Education and also employment	Hindi language and litrature.
		opportunities in research.To	2. Gain specific Knowledge on
		provides more knowledge in its	poetry, prose and grammer of
		National language Hindi in the	language and litrature in the
		field of arts and Litrature. Mass	field of Hindi as a Second
		communication, Journalism,	Language.
		literary research and criticism are	
		also improved.	
B.A, B.Com &	Urdu	Expertise in the basic knowledgein	1. Student gain the master
B.Sc		Urdu language and litrature and to	knowledge in communication
(Second		provide the other subject students	skills, reading skills and writing
language)		in Second language urdu like B.A,	skills effectively as
ialiguage j		B.Com & B.Sc with opportunities	professionals and continue
		B.Com & B.3c with opportunities	professionals and continue

B.A H.E.P HISTORY ECONOMICS POLITICAL SCIENCE Meant to reach the higher peak of examinations i.e., groups, civils and many more History: History makes the students to make the world a better one knowing all the mistakes done in past and also not to repeat them in future, historically, politically and economically Economics: The curriculum of the B.A programme mainly focuses on social interaction, specially History and Political Science. It helped the students to know history, culture, traditions of India as well as other countries in the world. 2. The programmes with humanity subjects specifically political science throws light on effective citizenship. This enabled the students to develope an ideal society with social concern and equity cantered nation. This type of learning triggered the spirit of the students to act upon social issues and participate in civic life through volunteering.			to go for Higher Education and also employment opportunities in research. To provides more knowledge in its own language mother tongue Urdu in the field of arts and Litrature. Mass communication, Journalism, literary research and criticism are also improved.	learning within the field of Urdu language and litrature. 2. Gain specific Knowledge on poetry, prose and grammer of language and litrature in the field of Urdu as a Second Language.
curriculum emphisise on values and ethics. The	B.A H.E.P	ECONOMICS	examinations i.e., groups, civils	students to make the world a better one knowing all the mistakes done in past and also not to repeat them in future, historically, politically and economically Economics: The curriculum of the B.A programme mainly focuses on social interaction, specially History and Political Science. It helped the students to know history, culture, traditions of India as well as other countries in the world. 2. The programmes with humanity subjects specifically political science throws light on effective citizenship. This enabled the students to develope an ideal society with social concern and equity cantered nation. This type of learning triggered the spirit of the students to act upon social issues and participate in civic life through volunteering. 3. All UG programmes curriculum emphisise on

life and others and to give importance to values and coustems and maintaing good rapport with others like harmony in the family and society – harmony in human – human relationship, nderstanding the harmony in the family – the basic unit of human interaction. Trust and respect as the foundational values of relationships. This course is covered in the Isemester of the UG degree.

Political Science: Comprehend the basic theories of political Science structures and processes of government systems

- 2. participate as a good citizen of the society;
- 3. analyze political and policy problems and participate in formulating policy options;
- 4. use electronic and traditional library resources to research key local, state, national and international policy issues and present results;
- 5. demonstrate critical thinking, including the ability to form an argument, detect fallacies, and martial evidence, about key issues of public policy and politics;

6 discuss the major theories and concepts of political

		science and its subfields; and deliver thoughtful and well articulated presentations of research findings.
B.A ADVANCED ENGLISH	HISTORY ADVANCED ENGLISH COMPUTER APPLICATION	History: History collaborated with Advanced English and Computer Applications to give History a new spice which makes the dishes of subject delicious with new techniques of with Computer Applications.
		Advance English: 1. Developing and integrating the use of four language skills i.e. listening, speaking, reading and writing.
		2. Using English language effectively for written and oral communication.
		3. Gaining the knowledge of British and American literature.
		4 .To make the students familiar with the basic forms of literature like poetic forms, figures of speech, literary terms etc.
		Computer Applications: Hands-on experience in various practical aspects of problem solving/ programming/ experimental
		techniques, and data analysis and presentation competence. Effectively use the software - MS Excel and

		C-Programming.
B.A H.P.U	HISTORY POLITICAL SCIENCE URDU	History: History connected with Urdu language makes the subject so unique and attractive, Political Science helps the students grow in this political world.
		Political Science: 1. Comprehend the basic theories of political Science structures and processes of government systems 2. participate as a good citizen of the society; 3. analyze political and policy problems and participate in formulating policy options; 4. use electronic and traditional library resources to research key local, state, national and international policy issues and present results; 5. demonstrate critical thinking, including the ability to form an argument, detect fallacies, and martial evidence, about key issues of public policy and politics; 6 discuss the major theories and concepts of political science and its subfields; and deliver thoughtful and well articulated presentations of research findings.
		Urdu: 1. Student gain the master knowledge in communication skills, reading skills and writing skills

			effectively as professionals and continue learning within the field of Urdu language and litrature. 2. Gain specific Knowledge on poetry , prose and grammer of language and litrature. 3. The integrated use of Advance Urdu, History and Political Science to achieve the sociological awareness and improving the moral values of all humanbeings with effect of leadership qualities and citizenship. 4. Knowledge about rules, rights and regulations for the welfare of society and Nation.
B.A. R.D	Rural Development Advance Telugu Psychology	All the BA programmes have Histroy / Economics / Political Science as optional subjects. The motto behind is to improve the social cultural, economic conditions of all students in the class. All UG programmes curriculum emphisise on values and ethics. The students learnt to value their life and others and to give importance to values and coustems and maintaing good rapport with others like harmony in the family and society – harmony in human – human relationship, understanding the harmony in the family – the basic unit of human interaction. Trust and respect as the foundational values of relationships. This	Rural Development: 1. The curriculum of the B.A programme mainly focuses on social interaction, specially History and Political Science. It helped the students to know history, culture, traditions of India as well as other countries in the world. 2. The programmes with humanity subjects specifically political science throws light on effective citizenship. This enabled the students to develope an ideal society with social concern and equity cantered

course is covered in the I nation. This type of learning triggered semester of the UG degree. the the spirit of the B.A., programs throw light on students to act upon to awake the students regarding social issues and a concept on "Environment and participate in civic Sustainability ". The curriculum life through is designed in such a way to volunteering. 3. All UG understand the issues of programmes environmental contexts and curriculum sustainable development. To emphisise on values mention a few topics included and ethics. The are environment and natural students learnt to resources, basic principles of value their life and ecosystem functioning, others and to give environmental pollution, human importance to values and coustems and population and environment. maintaing good rapport with others like harmony in the family and society – harmony in human – human relationship, nderstanding the harmony in the family – the basic unit of human interaction.Trust and respect as the foundational values of relationships. This course is covered in the Isemester of the UG degree. Programme outcomes refer to History: History: History History broad objectives of a BA makes the students to make Degree programmme, mainly as the world a better one **B.A HEP Economics** they are relevant to the knowing all the mistakes done in past and also not to repeat excellence and competence of Political science the program. The faculty in them in future, historically, politically each academic degree program

at KVR Govt. College for Women, articulates what they want students in their program to achieve--in terms of knowledge, skills, and values-when they complete the programme referred to as Program Outcomes. By articulating these as things that students will know or be able to do, the benefits of a program of study can be clearly communicated to prospective students, to employers, and to others in the institution. The program's content, student experiences, and teaching methodologies are then aligned in an optimal way to help students achieve these learning outcomes. The college employees a continuous improvement process to evaluate and improve the effectiveness of each academic program. Striving towards achieving the mission of the college the efforts are directed to equip the students

and economically

Economics: The curriculum of the B.A programme mainly focuses on social interaction, specially History and Political Science. It helped the students to know history, culture, traditions of India as well as other countries in the world.

- 2. The programmes with humanity subjects specifically political science throws light on effective citizenship. This enabled the students to develope an ideal society with social concern and equity cantered nation. This type of learning triggered the spirit of the students to act upon social issues and participate in civic life through volunteering.

 3. All UG programmes
- curriculum emphisise on values and ethics. The students learnt to value their life and others and to give importance to values and coustems and maintaing good rapport with others like harmony in the family and society – harmony in human – human relationship, nderstanding the harmony in the family – the basic unit of human interaction. Trust and respect as the foundational values of relationships. This course is covered in the Isemester of the UG degree. Political Science:
- 1. Comprehend the basic

			theories of political Science structures and processes of government systems 2. participate as a good citizen of the society; 3. analyze political and policy problems and participate in formulating policy options; 4. use electronic and traditional library resources to research key local, state, national and international policy issues and present results; 5. demonstrate critical thinking, including the ability to form an argument, detect fallacies, and martial evidence, about key issues of public policy and politics; 6 discuss the major theories and concepts of political science and its subfields; and deliver thoughtful and well articulated presentations of research findings.
B.Com(CA)	B.Com (Computer Applications) and B.Com (General)	Program outcomes refer to broad objectives of a degree program, predominantly as they are relevant to the excellence and competence of the program. The faculty in each academic degree program at KVR Govt. College for Women, articulates what they want students in their program to have achievedin terms of knowledge, skills, and valueswhen they complete the program referred to as Program Outcomes. By articulating these	 To acquaint students with the basic concepts of commerce specially emphasizing upon the use of computers. Use information to support business processes and practices, such as problem analysis and decision making. Demonstrate knowledge of microeconomic and market theory as it relates

know or be able to do, the benefits of a program of study can be clearly communicated to prospective students, to employers, and to others in the institution. The program's content, student experiences, and teaching methodologies are then aligned in an optimal way to help students achieve these learning outcomes. The college employees a continuous improvement process to evaluate and improve the effectiveness of each academic program. Striving towards achieving the mission of the college the efforts are directed to equip the students with an equip the students in the effectivents of the effects of differing financial accounting methods. 6. Apply knowledge of Income Tax laws and procedures to individuals and businesses Computer Applications: Variation of the techniques and procedures to individuals and businesses Computer Applications: Computer Applications: Computer Applications: Variation of the technique			on things that start and a start	to montrote firms
B.Sc. B.			benefits of a program of study can be clearly communicated to prospective students, to employers, and to others in the institution. The program's content, student experiences, and teaching methodologies are then aligned in an optimal way to help students achieve these learning outcomes. The college employees a continuous improvement process to evaluate and improve the effectiveness of each academic program. Striving towards achieving the mission of the college the efforts are directed	resource allocation. 4. Use quantitative and qualitative tools and methodologies to solve business problems and to take advantage of business opportunities. 5. Employ critical thinking skills to analyze financial data as well as the effects of differing financial accounting methods. 6. Apply knowledge of Income Tax laws and procedures to individuals and businesses Computer Applications: Computer Applications: Hands-on experience in various practical aspects of problem solving/ programming/ experimental techniques, and data analysis and presentation
B.Sc. B.Sc – MPCs Develop proficiency in high level mathematical methods, Acquire analytical and logical thinking skills necessary to pursue higher Education. Gain Physics: Master a broad set				the software - MS Excel and
positions based on program of knowledge concerning the fundamental in the basic	B.Sc.	B.Sc – MPCs	of the theoretical foundation of various core subjects. Acquire analytical and logical thinking skills necessary to pursue higher Education. Gain employment at entry level	Develop proficiency in high level mathematical methods, Acquire analytical and logical thinking skills

		curriculum	areas of Physics
		After the completion of UG program the student gets eligibility to join in PG programme, MBA, Student will be eligible to write bank PO/Clerk examinations, Civil services and other group services examinations.	Computer Science: Hands- on experience in various practical aspects of problem solving/ programming/ experimental techniques, and data analysis and presentation competence. Effectively use the software - MS Excel and R Programming.
B.Sc.	B.Sc – MPC	Posses a sound understanding of the theoretical foundation of various core subjects. Acquire analytical and logical thinking skills necessary to pursue higher Education. Gain employment at entry level positions based on program curriculum After the completion of UG program the student gets eligibility to join in PG programme, MBA, Student will be eligible to write bank PO/Clerk examinations, Civil services and other group services examinations.	Mathematics: Develop proficiency in high level mathematical methods, Acquire analytical and logical thinking skills Physics: Master a broad set of knowledge concerning the fundamental in the basic areas of Physics Chemistry: understand the fundamental theories, the concepts and applications of chemistry. Gains knowledge of important laboratory techniques, methods, and instrumentation.
B.Sc.	B.Sc – BZC	1. Expertise in the basic sciences provides the students with opportunities to go for Higher Education 2. Promotes an in-depth exploration in specific fields, current ways of thinking, new discoveries, and methodologies	Botany: Understand plant diversity in terms of structure, function and environmental relationships, the evaluation of plant diversity, Plant classification ,the role of plants in the functioning of the global ecosystem

		of the discipline leading the way towards biological research, health professions, business, and education.	Zoology: understand how animals have evolved, how they function, and the ways in which they interact with their environment. Chemistry: understand the fundamental theories, the concepts and applications of chemistry. Gains knowledge of important laboratory techniques, methods, and instrumentation.
B.Sc	B.Sc(BC.Z.C) Biochemistry, Zoology, Chemistry	Expertise in the Life sciences provides the students with opportunities to go for Higher Education and also employment opportunities in Pharma industries, R&B Labs, Clinical diagnostic Labs, quality control and research. Promotes an indepth exploration in specific fields, current ways of thinking, new discoveries, and methodologies in the areas of biological research, health. Learn how to design and interpret experiments, thereby contributing to the creation of new knowledge in the fields of biochemistry. Develop an awareness of ethical responsibilities in research.	Bio Chemistry: • understand the chemistry, structure and function of biomolecules. Gets the knowledge of biological mechanisms, such as the processes and control of bioenergetics and metabolism Explain the biochemical processes that underlie the relationship between genotype and phenotype • Gets a practical experience of, a wide range of biochemical techniques (e.g. basic molecular biology, cell biology and microbiology methods, spectro photometry, the use of standards for quantification, enzyme kinetics; macromolecular purification, chromatography and electrophoresis) • Analyse biochemical data, (e.g. in enzyme kinetics, molecular structure analysis and biological databases) Zoology: understand how animals have evolved, how

			they function, and the ways in which they interact with their environment. Chemistry: understand the fundamental theories, the concepts and applications of chemistry. Gains knowledge of important laboratory techniques, methods, and instrumentation.
B.Sc	B.Sc(Bt.B.C) Biochemistry, Zoology, Chemistry	Expertise in the basic sciences provides the students with opportunities to go for Higher Education and also employment opportunities in industries, diagnostics, quality control and research. Promotes an in-depth exploration in specific fields, current ways of thinking, new discoveries, and methodologies in the areas of biological research, health professional development, business and education	Biotechnology: 1. Gain fundamental Knowledge of Bio-molecules and microorganisms 3. The integrated use of Biotechnology, Botany and Chemistry to achieve the technological application of scientific and engineering principles for processing of materials by biological agents to provide goods and service for the welfare of mankind. Botany: Understand plant diversity in terms of structure, function and environmental relationships, the evaluation of plant diversity, Plant classification, the role of plants in the functioning of the global ecosystem. Chemistry: understand the fundamental theories, the concepts and applications of chemistry. Gains knowledge of important laboratory techniques, methods, and instrumentation.
B.Sc	B.Sc (Home	Understand the	1. Understand the concepts

	Soionoo)	multidisciplinary approach to	of food science and
	Science)	multidisciplinary approach to enhance the quality of life of the individuals, families and communities. Conceptualizes the students' knowledge and skill right from where the human life starts, how it develops and expands in varied dimensions through different courses. Develop professional and entrepreneurial skills for social and economic empowerment.	of food science and nutrition and plan to meet the nutritional requirements of family and community. 2. Understand various dimension of human development across life span and family living with respect to society. 3. Learn about fibers and fabric construction, current trends in the field of textiles and fashion designing. 4. Understand the basics of housing, interior decoration and principles & processes of sustainable resource management. 5. Promote capacity building to extend knowledge and skills from laboratory to the people though effective communication and use of technology
B.Sc	B.Sc (CPCs) Chemistry, Physics, Computer science	Expertise in the basic sciences provides the students with opportunities to go for Higher Education 2. Promotes an indepth exploration in specific fields, current ways of thinking, new discoveries, and methodologies of the discipline. Gain employment at entry level positions based on program curriculum	Chemistry: understand the fundamental theories, the concepts and applications of chemistry. Gains knowledge of important laboratory techniques, methods, and instrumentation. Physics: Master a broad set of knowledge concerning the fundamental in the basic areas of Physics. Computer Science: Handson experience in various practical aspects of problem solving/ programming/

B.Sc (MCDs) Mathematics, Computers, Data Science	Expertise in the basic sciences provides the students with opportunities to go for Higher Education 2. Promotes an indepth exploration in specific fields, current ways of thinking, new discoveries, and methodologies of the discipline. Gain employment at entry level positions based on program curriculum. Get ability to analyze a problem, identify and define the computing requirements appropriate to its solution. Get ability to design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs.	experimental techniques, and data analysis and presentation competence. Effectively use the software - MS Excel and R-Programming. Apply the knowledge gained during the course of the program to identify, formulate and solve real life complex problems faced in industries and/or during research work with due consideration for the public health and safety, in the context of cultural, societal, and environmental situations. Apply the knowledge of ethical and management principles required to work in a team as well as to lead a team. comprehend and write effective project reports in multidisciplinary environment in the context of changing technologies.
--	--	---