



# SMT. KAMLA DEVI GAURIDUTT MITTAL MAHILA MAHAVIDYALAYA

Sardarshahar – 331403, Distt. - Churu (Rajasthan)

Website - www.mgcsrdr.com

2.6.1 Program outcomes (POs) and Course Signature Valid Outcomes (COs) for all programs offered the institution are started and displayed of the Paree of the Par



## Program Outcomes of Bachelor of Arts (B.A.):-

- Students will be Understand the nature, concept, importance and functions of language.
- Students will be Understand the relation with environment and conservation of resources.
- Student will be aware of the problems of poverty, unemployment, growth of GDP.
- The learner will be Understand the composition, functioning, role and position of Parliament in India.
- Student will be learning about the social responsibilities, the cultural of different areas and the Indian policy of population.

## Program Outcomes of Bachelor of Commerce (B.Com.):-

- The learner will be able to Analysis of the current budget of the central Government and state government.
- The commerce student will understanding Importance of International Trade, Policy of International Trade.
- The student will know the structure of Money and importance of money exchange.
- The learner will discuss the Factors Affecting Economic Environment and history of Indian Economy.
- The student will be able to prepare the outline of Small Scale Industries and Handicrafts industries.
- The student will be able to understand theories of the student will be able to understand theories of the student will be able to understand theories of the student will be able to understand theories of the student will be able to understand theories of the student will be able to understand theories of the student will be able to understand theories of the student will be able to understand theories of the student will be able to understand theories of the student will be able to understand theories of the student will be able to understand theories of the student will be able to understand theories of the student will be able to understand the student will be able

10.06.2023 13:05:52 Digitally Signed By Virity njay Kumar Pareek



#### Program Outcomes of Bachelor of Science (B.Sc.):-

- The learner will be able to acquire basic skills in the observation and study of nature and awareness of the conservation of the biosphere.
- Student will know the structure, function and disease transmission through the virus or bacteria.
- The student will learn the law of matter and the interaction between physical and entities and particles.
- To understand bio remediation, global warming and climate change and its effect on creature.
- It will Give knowledge pursue chemistry-related or multidisciplinary studies that can aid in self-employment or entrepreneurship.

# Program outcome of Integrated Education:-

- To understand the concept of educational administration and management.
- To understand the assessing children's progress with different stage of age.
- To identify various dimensions of the curriculum and their relationship with the aim of education
- To able to acquire knowledge of school organization and administration.
- To Able to compare the educational system between ancient and modern Signature valid

MRITYUNJAY KUMAR PAPEEK 10.06.2023 13:05:52 Digitally Signed By Mrity njay Kumar



## Program outcome of Master of Arts - Geography (M.A.):-

- To Discussing the evolution of geographical thought from ancient to modern times in world.
- To describe the interior structure of the earth and discuss various theories of earth origin.
- To Gain knowledge about different types of Economic activities and industry.
- Student will be Aware about the resources and its conservations.
- To Assess the policies on urbanization in post-liberalized India .

## **Course Outcomes of English literature:-**

- Student gain knowledge of various literary concepts and writing techniques.
- Student understanding the literary history from Victorian to Modern times.
- Students are also introduced with various literary terms. Learner is also familiar with Commonwealth Literature.
- The students have now developed understanding of the lessons imparted in the essays and stories.

## **Course Outcomes of Home science:-**

- To Acknowledge and value of the part of integrative Sciences in the growth and welfare of a person, household and group.
- To acquire knowledge on various food groups Signature the food.

  MRITYUNJAY KUMAR PAREEK
- Student Learn distinct techniques of cooking foo gigitally Signed By Mrity hjay Kumar
- To learn food preservation, gain understanding on trants, food hygiene and Sanitation.



## **Course Outcomes of Economics:-**

- Student learns Evaluate patterns of producer and consumer behavior.
- To Analysis of economic growth objectives and growth patterns.
- The learner Understand the importance of economic planning and reforms undertaken by Indian governments.
- The learner Understand the monetary system, financial institutions and financial markets.

## Course Outcomes of Geography:-

- Student knows the basic disciplines of geography and its sub-disciplines.
- Student knows the basic concept of Human adaptation to the environment, population distribution, and population areas in India.
- Student learns about Energy production, Population system, and geographical regions of the Rajasthan.
- Student learns about all continents in the context of Asia to make the students understand the physical, economic and demographic condition.
- Student knows about Solar system, origin of the Earth, nebular hypothesis, tidal hypothesis, Big Bang theory etc.

Signature valid

MRITYUNJAY KUMAR PAREEK
10.06.2023 13:05:52
Digitally Signed By Mrity hjay Kumar
Pareek



#### Course Outcomes of History:-

- Student discuss the causes of the American Revolutionary War, World War I, the rise of Fascism and Nazism, and The function of the UNO.
- Discussion of the Boers of Bjoria and feudalism in Rajput.
- To Overview Of revolution of 1857 and India's struggle for freedom.
- To understand British expansion in Bengal, the reasons for the failure of the Marathon and the economic impact of British rule.

## **Course Outcomes of Political Science:-**

- Student learns about the fundamental principles, concepts, and political theory of political science.
- Students learn about the importance of treatise for the medieval and modern classical periods.
- Student know the constitutions of Great Britain, the United States, Japan, China, Pakistan, France, Switzerland.
- Students learn about the origins knowledge of political thought.
- Students learn about the Develop theoretical knowledge of international relations.

# Course Outcomes of Sociology:-

- Student Understand the sociology and social disciplines, and the emergence of sociology as a discipline.
- Student Understand various research design data collection tools and data analysis methods.
- Student Gain an understanding of the different components Indian society.

  MRITYUNJAY KUMAR PAYEEK
  10.06.2023 13:05:52
  Digitally Signed By Mrity nigy Kumar
- Student learns about social issues in Indian societyek



## Course Outcomes of Sanskrit:-

- अलंकार काव्य गीतों की रचना में इससे पर्याप्त सहायता मिलती है।
- पद्य साहित्य रघुवंश कालीदास के पद्य साहित्य को समझने के साथ पद्य रचना में इससे सहायता मिल सकती है।
- संस्कृत साहित्य का इतिहास इससे प्राचीनकाल के भारत की सामाजिक सांस्कृतिक व्यवस्था को समझा जा सकता है।
- निबंध रचना संस्कृत लिखना और बोलना दोनों में इसका ज्ञान उपयोगी
   है।

## Course Outcomes of Hindi:-

- विविध साहित्यिक विद्याओं के (गद्य-पद्य व्याकरण आदि) अध्ययन को ध्यान में रखकर उपर्युक्त योजना का निर्माण एवं उसका कियान्वयन कर सकेंगी। प्रतियोगिता परीक्षा में सामान्य हिंदी पर पूछे जाने वाले प्रश्नों को विस्तार से समझा सकेंगी।
- कृतित्व और युगीन परिवेश से छात्राएं सम्यक् रूप से अवगत हो पाएंगी।
- नाटक एवं एकांकी के इतिहास को समझकर दोनों में अंतर कर सकेंगी।
- काव्यशास्त्र के साथ प्रयुक्त अलंकारों को प्रतियोगिताओं में पूछे जाने वालों
   प्रश्नों को सही से समझा सकेंगी।

Signaturevalid

MRITYUNJAY KUMAR PAPEEK 10.06.2023 13:05:52 Digitally Signed By Writy njay Kumar Pareek



## **Course Outcomes of Commerce:-**

- Learners will be able to prove proficiency with the ability to engage in competitive exams like CA, CS, ICWA and account officer, statistical officer, ASO, Jr. Accountant and other administrative service.
- To enable the students to learn the concepts indirect tax and GST from the pre-GST period to post- GST period.
- Learner know about Evaluate the global content for taking managerial actions of planning, organizing staffing, directing and controlling and contribution.
- Student Define various important terminologies of the different acts of Business Law like the Indian contract Act, the Sale of goods Act, Consumer Protection Act etc LLP act negotiable instrument act.
- Learn to Design their marketing management career.
- Student gain knowledge to Develop skills to facilitate insurance, product cost, pricing, marketing and distribution.
- Student can differentiate GIC&LIC & who does regulated insurance sector.
- Student know the Recent Trends in Indian Money Market, Inflation and Deflation, Monetary Policy and Techniques of Credit Control, Fiscal Policy, Meaning of core & Internet Banking and their types, Basics of Electronic Data interchange (EDI).
   Signature valid

MRITYUNJAY KUMAR PATEEK 10.06.2023 13:05:52 Digitally Signed By Mrity njay Kumar Pareek



## Course Outcomes of Botany:-

- Student learns about firm foundation in every aspect of Botany.
- Student introduce to the methodology of systematic condition of Botany.
- Student learn about scientifically identify and list out plants in their locality.
- Student Identify the role of different plants and their mode of survival in the environment.
- Student Analyze the impact of deforestation on environment.
- Student Understand the importance of modern branches of science like
   Biotechnology for the economic benefits of agriculture.

# **Course Outcomes of chemistry:-**

- Student knows the comprehension of fundamental chemical concepts, theories, and principles.
- It helps students become proficient at solving both theoretical and applied chemistry problems.
- It helps to equip students with the knowledge and skills necessary to pursue chemistry-related or multidisciplinary studies that can aid in selfemployment or entrepreneurship.
- It provide the most recent information, both the signal of the provide the most recent information, both the signal of the provide the most recent information, both the signal of the provide the most recent information, both the signal of the provide the most recent information, both the signal of the provide the most recent information, both the signal of the provide the most recent information, both the signal of the provide the most recent information, both the signal of the provide the provide the most recent information, both the signal of the provide the provide the most recent information, both the signal of the provide the p



## **Course Outcomes of Mathematics:-**

- It Develop a positive attitude towards mathematics as an interesting and rewarding subject of study.
- It develops ability to analyze a problem to determine what might be suitable for its solution.
- It enhances students' overall development and the problem solving skills, creative talents, and communication skills neededfor a variety of jobs.
- It makes Capable of advanced studies and research in pure and applied mathematical sciences.
- It makes Capable for formulate and develop mathematical arguments in a logical manner

# **Course Outcomes of Zoology:-**

- Student Understand how organisms function at the level of the gene, genome, cell, tissue, organ and organ systems.
- Students will be able to major Concepts in the biological Sciences.
- Students will learn to use the tools and conventions of Science.
- Student learn about to save endangered species, assess environmental quality, and design nature Preserves, and evaluation with the value of human-related threats to survival is otherwise fit William Kumar Parkets

Digitally Signed By Mrity njay Kumar Pareek



#### Course Outcomes of physics:-

- Student should understand the triangle law and parallelogram law of vector addition and subtraction.
- Student should understand the concepts and units related to momentum and energy, and analyze with the aid of vector diagrams and linear momentum of objects.
- Student should understand the basic principles in mechanics and motion so they can find out the exact relation between forces applied on the body and motion of body.
- Student should understand the concept of surface tension and its relation with the excess of pressure and radius of curvature.

Signature valid

MRITYUNJAY KUMAR PAREEK
10.06.2023 13:05:52
Digitally Signed By Mrity njay Kumar
Pareek