Course Outcomes:

Bachelor of Arts

Guru Gobind Singh College, Sanghera (Barnala)

COURSE OUTCOMES

Subject: History

Course Outcomes (Semester-I)

- CO1 Students will be able to understand the meaning of History, its emergence, and relationship with social science.
- CO2 It will keep the foundational understanding of its nature and scope.
- CO3 It will teach to the students about the various types of History like Ancient, Medieval and Modern.
- CO4 Students will read historical documents, maps and charts.
- CO5 It will provide a chance to visit the historical places, archaeological sites, museums and archives.

Course Outcomes (Semester-II)

- CO1 Students will learn about the facts, terms, concepts, events, etc.
- CO2 To explore the various events and battles.
- CO3 To build respect towards other people's opinion, ideas, beliefs.

Course Outcomes (Semester-III)

- CO1 Students will arrange the facts with previous sections of the history with History of Modern India.
- CO2 Students will connect with the modern Indian history from the downfall of Mughal Empire to independence of India.
- CO3 Mapping the various social-religious reform movements in the late 19th century.

- CO1 Students will connect with the history of Punjab with special reference to the Sikh history.
- CO2 It will explore the various sources of Punjab history.
- CO3 Students will formulate, sustain, and justify a historical argument using original ideas.
- CO4 Students will learn to explain how and why important events happen and change over time occurs.
- CO5 Students will learn to explain how and why important events happen and change over time occurs.

Course Outcomes (Semester-V)

- CO1 It will develop the international understanding among the students.
- CO2 After the completing of this course, students will acquire the knowledge of major events of the world history with special reference to England, Europe and South Asia.
- CO3 Students will acquire the various dimensions of world history like political, social, economic, cultural and intellectual processes.

Course Outcomes (Semester-VI)

- CO1 Students will explore the history of Punjab with special reference to Maharaja Ranjit Singh.
- CO2 Students will access appropriate primary and secondary sources about the various topics.
- CO3 The ability to conduct original historical research using primary and secondary sources, and placing one's own work within historical debates.
- CO4 It will escalate the ability of historical knowledge, interpretations of facts, and arrangements of writings among the students.

Subject: Defense Studies

Course Outcomes (Semester-I)

- CO1 To understand the concept nature and scope of War
- CO2 To understand the form and substance of Collective Security

Course Outcomes (Semester-II)

- CO1 To identify the Description of the battle systems and analysis of strategy, tactics and its principles.
- CO2 To make out the multi-dimensionality of problems and processes of Balance of Power.

- CO1 To understand the changing paradigms of Industrial Revolution.
- CO2 To know about the different types of battles and the way of fighting.

Course Outcomes (Semester-IV)

- CO1 To understand the limitation of resources which used in the battle.
- CO2 To know about the different types of techniques of fighting of Kautilya's Philosophy before and after war
- CO3 To critically understand the powers and weaknesses and fighting of techniques of Rajputs and Turks.

Course Outcomes (Semester-V)

- CO1 Familiarity with the functionaries of Major Defence Production Industries in India.
- CO2 Comprehensively understand the concept the National Security, its Elements.

Course Outcomes (Semester-VI)

- CO1 Understand the theoretical and practical concepts of the Armaments and Peaceful treaties.
- CO2 To Understand the South Asian Association for Regional Cooperation (SAARC).

Subject: English Literature

Course Outcomes (Semester-I)

After completing this, the students will be able to:

- CO1 Students will equip themselves with the literary terms pertaining to Prose and also enrich their knowledge of 'What is Literature?' Why do we study Literature?
- CO2 Students will obtain the basics of Literature and Society and relevance of Literature in today's world.
- CO3 It will develop the literary and critical thinking among the students.

Course Outcomes (Semester-II)

After completing this, the students will be able to:

- CO1 It will develop human values and emotions among the students.
- CO2 Equip themselves with literary and critical thinking
- CO3 Enrich their vocabulary and use the new words and phrases in their conversation and writing

Course Outcomes (Semester-III)

CO1 It will enrich the student's knowledge by connecting with the history of English Literature from Chaucer to 18th century.

- CO2 It will show the real picture of drama, tragedy, literary devices pertaining to drama, setting, characters and theme.
- CO3 Familiarize with important literary terms pertaining to drama.
- *CO4 Julius Caesar* and *She Stoops to Conquer* will develop their understanding of drama and connect the story with real life situations.

Course Outcomes (Semester-IV)

- CO1 It will develop their interest in study of classics and literary masterpieces.
- CO2 Help to enrich their background of history of English Literature.
- CO3 Learn basic nature, branches and history of linguistics.
- CO4 Get knowledge of scientific aspect of Linguistics.

Course Outcomes (Semester-V)

- CO1 It will enhance the students with different historical periods- Romantic Period, Victorian Period and Modern Period.
- CO2 Develop a sense of reading poems belonging to different historical periods.
- CO3 It will produce imaginative writing in the front of students.
- CO4 Promote critical writing skills by introducing the research papers and reviews.

Course Outcomes (Semester-VI)

- CO1 Extensive reading of literary masterpieces from different cultural contexts.
- CO2 Understanding the various cultures and human values.
- CO3 Understand the cultural, political and social aspects of different countries.
- CO4 Improve pronunciation skills by acquiring the knowledge of Organs of Speech, Vowel, Diphthongs, Consonants and Word Accent in detail.

Subject: Computer Application

- CO1 It will teach to the students about Fundamentals of IT (Information Technology).
- CO2 Students will learn about the basics of computer, different types of computer memories, computer software's, number system, basic internet related concepts, various technologies like 3G, 4G, LTE and use of Information Technology in various sectors.

Course Outcomes (Semester-II)

- CO1 Students will learn about MS Office Automation Tools.
- CO2 It will help students to learn about various Microsoft tools (MS word, MS Power Point, MS Excel and MS Access) and their working in detail.
- CO3 Students will be enable to prepare reports, data files, presentations and databases by using these tools.

Course Outcomes (Semester-III)

- CO1 It will teach to the students about the C Programming and Data Structures.
- CO2 After completing this course, students will learn about programming skills using C language, different data storage structures and data storing and sorting techniques.

Course Outcomes (Semester-IV)

- CO1 Students will learn about DBMS (Database Management System) with MS Access.
- CO2 It will teach to the students about different data models, keys, normalization, concurrency control, recovery of data and creation and management of databases, forms using MS Access.

Course Outcomes (Semester-V)

- CO1 It will teach students about Object Oriented Programming using C++.
- CO2 Help to learn about the Programming skills using C++ programming Language.

Course Outcomes (Semester-VI)

- CO1 It will teach to the students about Computer Network and Internet Programming.
- CO2 Students will learn about internet programming using HTML language.
- CO3 Teach to design a web pages using basic web designing language HTML. In spite of HTML, students will learn about different computer networks, networking models, protocols and network security.

Subject: Political Science

Course Outcomes (Semester-I)

After the completion of this course, the students will be able to:

- CO1 Students will be able to understand the meaning, nature and scope of Political Science as a discipline.
- CO2 Understand the subject especially with respect to Economics, History and Sociology.

- CO3 Understand the concept of State and Government, Society and Association.
- CO4 Exploration of various state, particularly Liberal and Marxist View.
- CO5 To identify the functions of state according to Liberal and Marxist Perspectives.

Course Outcomes (Semester-II)

- CO1 Students will learn about the meaning and characteristics of a Political System.
- CO2 Learning about the functions of Political System.
- CO3 After completing this course, students will get aware about the Rights and Duties.
- CO4 Understand the concepts of Justice, Liberty and Equality.
- CO5 To understand the functioning of contemporary Political System.

Course Outcomes (Semester-III)

After the completion of this course, the students will be able to:

- CO1 Students will be learned about the Preamble and Basic features of India's Constitution.
- CO2 Understanding the process of making the India's Constitution.
- CO3 Understand the nature of Fundamental Rights and Fundamental Duties.
- CO4 Understand the process of Election, Powers, Position and the Role of President.
- CO5 Powers of the Parliament and the role of Prime Minister in it.

Course Outcomes (Semester-IV)

- CO1 Role of the various organs of the Government working at the State Level like the Governor, the State Legislature, the Council of Ministers and the High Court.
- CO2 Understand the nature of Party System in India and role of Religion and Caste in the Indian Politics
- CO3 Study of major political parties like Indian National Congress, BJP, SAD, DMK, AIADMK and role of Gender and Dalit Politics in India
- CO4 To aware about the Composition and Powers of the Election Commission.

- CO1 To study the Theoretical Framework of Comparative Politics and Comparative Method.
- CO2 Role of the Parliamentary Government, Monarchy, Cabinet and Parliament in the United Kingdom.

- CO3 Identify the various Features of Constitution and American Bill of Rights.
- CO4 Understand the role of the US President and Congress and working of the US Federal System.
- CO5 Compare and Contrast the Party System, Pressure Groups and the Judiciary in U.S.A. and U.K.

Course Outcomes (Semester-VI)

- CO1 Understand the meaning and scope of International Politics.
- CO2 Understand the Concept and Elements of National Power. Appreciate System of Balance of Power and Collective Security
- CO3 Study the role of Cold War and Post-Cold war in the International Politics.
- CO4 Understand the concept of Human Rights and the United Nations' Declaration of Human Rights.
- CO5 Realize the role and importance of Regional Organizations like SAARC and EU.
- CO6 Role of the United Nations keeping the world peace.

Subject: Fashion Designing

Course Outcomes (Semester-I)

- CO1 To provide fundamental knowledge of various tools and techniques of drafting and pattern making
- CO2 To develop a design vocabulary as an essential tool for practicing as designers.
- CO3 To acquaint the students with the basics of fashion illustration concepts and techniques.
- CO4 To acquaint the students about value addition of garments through various techniques.

- CO1 To acquaint students with basics of textiles and weaving.
- CO2 To understand the elements and principles of design.
- CO3 To acquaint students with the components and techniques used in garment construction.
- CO4 To enable students to obtain harmony between the pattern and design of the garment.

Course Outcomes (Semester-III)

- CO1 To acquaint the students to the world of rich and glorious Textiles and crafts of India.
- CO2 To make the students aware about glorious textile heritage and evolution of costumes in India since ancient times till date.

Course Outcomes (Semester-IV)

- CO1 To understand the terminology and dynamics of fashion.
- CO2 To gain knowledge of textile and costumes traditions of India.
- CO3 To acquaint students with the techniques and skills of creative thinking and designing in garments

Course Outcomes (Semester-V)

- CO1 To impart knowledge on the fundamental knowledge of various tools and techniques of drafting and pattern making.
- CO2 To impart technical knowledge for skill in pattern making and its techniques.
- CO3 To understand the basic components of garments.
- CO4 To study the concept of fitting and pattern alterations.
- CO5 To develop drawing skills required for designing through line and shading exercises.
- CO6 To acquaint the students about value addition of garments through various techniques.

Course Outcomes (Semester-VI)

- CO1 To acquaint students with basics components of apparel construction.
- CO2 To give an insight about evolution of Indian costumes since ancient times.
- CO3 To understand the importance and relevance of Indian costumes as an inspiration for design creations.

Subject: Economics

- CO1 To provide the basic information about the basic economic, microeconomic theory and Indian economy.
- CO2 To provide greater understanding about economic news and issues around the world.
- CO3 Discuss the economic issues and problems facing by the India as well as world.

CO4 Equip students with the fundamentals of economics and the fundamental economic techniques.

Course Outcomes (Semester-II)

- CO1 It will enable the students about the basic economic and microeconomic theory.
- CO2 It will provide greater understanding about economic news and issues around the world.

Course Outcomes (Semester-III)

- Co1 Critically evaluate the Classical and Keynesian Macroeconomics.
- Co2 Explain the fundamentals of Macroeconomic variables (inflation, interest rates, consumption, saving, investment etc.) at national as well as global level.
- Co3 To illustrate the macroeconomic problems, potential monetary and fiscal policy solutions.
- Co4 Unfolding the dynamics of public finance and concepts of Macroeconomics. The students will be able to compare the economic welfare effects of various public policy interventions (taxation, public expenditure) for allocation, distribution and stabilization.

Course Outcomes (Semester-IV)

- Co1 Explain the fundamentals of money and banking with the students.
- Co2 To explain the concept the inflation and trade cycles.
- Co3 Analyze fiscal and monetary policy decisions to counter business cycle swings.
- Co4 Explain the concepts of balance of payments, rate of exchange and terms of trade.

Course Outcomes (Semester-V)

- CO1 Explore the basic principles of economics development.
- CO2 Critically evaluate the concepts of development, growth, poverty, inequality.
- CO3 Understand the role of economic policies in shaping and improving economic performance in agriculture, manufacturing and services.

- CO1 Train the students in mathematical and statistical methods of the economic theory
- CO2 Introduce the students with the fundamentals of economics and the fundamental economic techniques
- CO3 Solve optimization problems in economic decision-making.

Subject: Physical Education

Course Outcomes (Semester-I)

Students will be able to understand:

- CO1 The basics principles of health and wellness to develop an informed, personal approach to cogitative, physical, biological, sociological health.
- CO2 Attain the physical fitness and performance as signify the knowledge of fitness concepts, principles and strategies.
- CO3 Students will attain the knowledge of history, records, awards, different competitions at the State as well as National Level.

Course Outcomes (Semester-II)

- CO1 Students will attain the knowledge Psychology, Anthropometry, Sports Medicine, Sports training aspects.
- CO2 It will provide the basic understanding of fitness concepts, principles and strategies of sports training concepts.
- CO3 Identify the basics roles, guiding principle of agencies involved in sports field.
- CO4 Students get the understanding of measurements, rules, regulations, fundamental skills, specific skills, technique, officiating, demonstrate, equipment, materials about different games and event.

Course Outcomes (Semester-III)

- CO1 Explore the various concepts related to skillful movement, movement patterns, motor development and motor learning.
- CO2 Students will attain the basic physical tricks, theories, training principles for health-related fitness protocol.
- CO3 Students will attain the knowledge of fundamental skills, specific skills, technique of different event.

- CO1 To provide the basic principles of lifetime fitness and active lifestyle.
- CO2 Students will able to develop the creativity movement activities and different events.
- CO3 Students will understand the scientific behavior and sportsmanship in physical activities.
- CO4 To teach the various games and events to the students like rules, regulations, officiating, demonstrate, equipment, materials about different.

Course Outcomes (Semester-V)

- CO1 To train the students about the basic's principles of sports sciences.
- CO2 To provide substantial knowledge to apply the scientific approach for movement activities.
- CO3 To develop suitable training programs for the sport activities among the students.
- CO4 To provide appropriate fitness plans and judgement of fitness.

Course Outcomes (Semester-VI)

- CO1 Student will learn a safe and successful fitness program for maintaining a physical fitness.
- CO2 Student will get to formulate his/her coaching philosophy, style, and objectives.
- CO3 Identify the concepts of sports management and sports marketing.
- CO4 To explain the risk management, safety, and liability as it relates to fitness, sport activity, and facility.

Subject: Public Administration

Course Outcomes (Semester-I)

After completing this course, students will be enable:

- CO1 To know the nature and scope of Public Administration.
- CO2 To understand the changing paradigms of Public Administration.
- CO3 To understand the administrative theories, approaches and concepts from multiple perspectives.

Course Outcomes (Semester-II)

- CO1 To understand role of Administration and locating the pillars of Indian Administration.
- CO2 To explain and understand the various pillars of administration like President, Prime Minister, Chief Minister etc. as an executive pillar, Parliament, Assemblies etc. as a Legislative pillar and Supreme Court, High Court as a Judicial pillar.

- CO1 To identify the systems and processes of financial and material management.
- CO2 To explore the institutional capacity building strategies and programmers.
- CO3 Students will get the information about the changing paradigms of Resources management.

CO4 To understand the way in which the public power is exercised and public resources are managed and expanded.

Course Outcomes (Semester-IV)

- CO1 To familiarize the process of Budget formulation and it presenting process in India.
- CO2 To understand the allocated limitation of resources to the ministries.
- CO3 To critically understand the powers and weaknesses of the auditing bodies in India.

Course Outcomes (Semester-V)

- CO1 To understand the concept of Local Governments and its importance.
- CO2 To explore the functions and its area of working at the Local Level Administration.
- CO3 To know about the legal, constitutional statuses of the offices associated with the local level Administration.
- CO4 Critically Analyze their role and success as per the objective set up for their establishment.

Course Outcomes (Semester-VI)

- CO1 Students will be recognize the historical evolution of Indian Administration and its socio-economic, political, cultural context.
- CO2 Acquaint with India's development experience and changing role of administration.
- CO3 Need, role and type of corporatization of governmental activities.
- CO4 Understand the theoretical and practical concepts behind the planning in India.

Subject: Music Vocal

Course Outcomes (Semester-I)

- CO1 Students will study about Indian Classical Music and its terms such as music, Naad, Swars, saptak, Taal and Laya.
- CO2 Students will be able to know baisic Alankaras.

- CO1 It will provide detailed information about the historical background and development of Indian Classical Music.
- CO2 Students will be introduced with the biographies of great music classical scholars.

CO3 Two Kinds of kheyal (Wda kheyal and Chhota Kheyal) singing Style will be taught by different ragas.

Course Outcomes (Semester-III)

- CO1 It will shed light on the musical texts of great Indian Musicologists like Bharat Muni, Matang, Sharangdev, etc.
- CO2 Students will be connected with Gurmat Sangeet.
- CO3 They will GET knowledge about the various ragas as well as rhythms.

Course Outcomes (Semester-IV)

CO1 It will provide detailed information about the historical background of music, the existence of music in different genres, such as music in Vedic, Ramayana and Mahabharata period, etc.

Course Outcomes (Semester-V)

- CO1 It will cover the pre-1947 A.D. History of Indian Classical Music.
- CO2 It will provide information about different singing styles like Chaturang, Ragmala, Dhrupad, etc.

Course Outcomes (Semester-VI)

- CO1 It will give a detailed history of music from 1947 A.D. to onward. It will shed light on the biographies of various famous Great singers.
- CO2 Students will be trained in Sufi and folk music by various ragas.

Subject: Punjabi Compulsory

Course Outcomes (Semester-I)

- CO1 The aim of Punjabi compulsory subject is to develop the students holistically.
- CO2 It will provide information about various literary poems, fiction, prose and drama. Grammar in a compulsory subject gives knowledge of pure speaking, reading and writing of the language. Grammar is the realization of vowel sounds, vowel carriers and syllables.

- CO1 The aim of Punjabi compulsory subject is to develop the students holistically.
- CO2 Grammar is the realization of vowel sounds, vowel carriers and syllables.

CO3 It will facilitate the information about various literary poems, fiction, prose and drama. Grammar in a compulsory subject gives knowledge of pure speaking, reading and writing of the language.

Course Outcomes (Semester-III)

- CO1 Students will be trained with the grammatical rules of Punjabi language.
- CO2 They will be learned about the Grammatical Units (Sentence, Clouse, Phrases, Words and Morpheme), structure of sentence and structure of clause.

Course Outcomes (Semester-IV)

- CO1 The subject of Punjabi compulsory is taught to the students so that they can become familiar with the grammatical rules of Punjabi language and Punjabi literature.
- CO2 Students will be learned about feature of Gurmukhi script, Gurmukhi orthography and principles of words additions.
- CO3 Modern Punjabi poetry also will be teach to the students.

Course Outcomes (Semester-V)

- CO1 The subject of Punjabi compulsory is taught to the students so that they can become familiar with the grammatical rules of Punjabi language and Punjabi literature.
- CO2 Practical analysis of noun phrases and verb phrases will be taught to the students.

Course Outcomes (Semester-VI)

- CO1 The subject of Punjabi compulsory is taught to the students so that they can become familiar with the grammatical rules of Punjabi language and Punjabi culture and folklore.
- CO2 Punjabi sentence structure, Punjabi functional relations and Punjabi folklore will be taught to the students.

Subject: Punjabi Literature

Course Outcomes (Semester-I)

- CO1 The subject of Punjabi literature enables students to understand literary forms, Punjabi culture and social problems.
- CO2 Modern Punjabi poetry will be introduced to the students.
- CO3 The definition, nature and elements of Geet, Ghazal, Nazam, Rubai, Blank verse, Novel, One Act Paly and Poetry will be studied.

- CO1 The subject of Punjabi literature enables students to understand literary forms, Punjabi culture and social problems.
- CO2 In this semester, students will be learned about the history of modern Punjabi literature from 1901 to 1995.
- CO3 Indian critical theories will be teach to the students like Ras, Dhuni, Metaphor and Meter.

Course Outcomes (Semester-III)

- CO1 Literature is a subtle art whose main purpose is to produce taste and thereby inspire a good life.
- CO2 Students will get information about different aspects of literature.

Students will be learned about the Sufi poetry, Bir kav and Kissa literature.

Course Outcomes (Semester-IV)

- CO1 Students will get knowledge about the history of literature.
- CO2 They will get knowledge about the history of medieval Punjabi literature from 1701 to 1900.

Course Outcomes (Semester-V)

- CO1 To create the interest of students in the Punjabi literature.
- CO2 It will connect the students with various religions and traditions.

- CO1 Knowledge of literature will expand the literary knowledge of the students.
- CO2 It will provide the substantial knowledge about the historical perspectives of the Punjabi literature.
- CO3 It will promote the moral values among the students.