

SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)





2.6.1 Programme Outcomes (POs)and Course Outcomes(COs) for all Programmes offered by the institution are stated and displayed on website

Department	Programme	Link
Humanities	BA (General)	<u>View</u>
	BA (Honours) (Economics, English, Psychology)	<u>View</u>
	MA (English, Economics)	<u>View</u>
Commerce	BCom (General)	<u>View</u>
	BCom (Honours) (Accounts and Finance, Business Economics, Management Studies, Banking)	View
	MCom	<u>View</u>
Computer Science and Applications	BCA	<u>View</u>
Sciences	BSc (Non-Medical)	<u>View</u>



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

Re-accredited by National Assessment & Accreditation Council, Bangalore)



PROGRAM OUTCOMES AND COURSE OUTCOMES

BA (GENERAL)

Course Outcomes of BA

Program Outcomes

PO1: Employability and Higher education-The program empowers the graduates to appear for various

competitive examinations or choose the post graduate programme of their choice. On graduating, the

students will be eligible for employment in various Public and/or Private organisations and industries.

PO2: Inculcating Human values and Ethics-It enables the students to acquire the knowledge with human

values framing the base to deal with various problems in life with courage and humanity. To make

students aware about social, moral and ethical values through learning humanities and become

responsible citizen.

PO3: Analyse and solve complex problems-To enhance and develop student's ability to grasp,

understand and utilize the knowledge of arts and solve the complex practical problems.

PO4: Develops critical thinking- Toexpose students to diverse ideas from around the world, broadening

their knowledge and developing their critical thinking abilities.

PO5: Develops better Communication Skills through languages-To improve their ability to communicate

effectively using written, oral, and/or visual media and adapt to cultural diversity. Students will be able to

appraise the contributions and relevance of literature. Students will be able to apply multiple

perspectives and critical thinking methods to analyse and interpret literature.

Principal

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

Re-accredited by National Assessment & Accreditation Council, Bangalore)

PO6: Creativity-To encompass the full range of human thought and creativity, including languages,

religion, philosophy, and the broad spectrum of the arts (including the performing arts and the visual

arts).

PO7: Cognitive Skills-To develop advanced reading, writing, speaking, interpretive and composition

skills in languages as well as Empirical and Quantitative Reasoning.

PO8: Teamwork-To develop the ability to understand and accept the viewpoints of others and to work

collaboratively with them to achieve common goals.

PO9: Personal Responsibility-To develop the ability to see the consequences for your actions and take

responsibility for and justify the choices you make.

PO10: Social Responsibility-To develop the ability to see what's best for society and the world as a

whole and to act accordingly.

Program Specific Outcomes:

PSO1: Department of Economics has always been actively engaged in imparting quality and value-

based education and makes an effort to impart analytical, managerial and administrative skills amongst

its students. MA Economics opens a window of opportunity for in Indian Economic Services, Specialist

Officers in Banks including RBI, NABARD, EXIM.

PSO2: With the perplexing scope and interdisciplinary approach, its relevance and higher probability of

employment opportunities in Civil Services, Corporate sector, Administrative Domain and Market

Arena; the admission of students depict the upwards trend being favored by both genders.

PSO3: The graduates of hindi program are eligible for pursuing post-graduation, Indian Administrative

Principal-



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

Re-accredited by National Assessment & Accreditation Council, Bangalore)



Services and Indian Foreign Services. The students can also opt for P.G Diploma in Translation and thereafter, pursue translation as a profession. Other career options including mass media, creative writing and teaching are also open to them.

PSO4: For students pursuing career in English, The Masters in English and English Honours programs have been preferred platforms for a variety of career options, besides higher pursuits in the domain of English Literature.

PSO5: The department of music plays an active role in preparing students for participation in various Cultural programs and Youth Festivals

PSO6: Students pursuing graduation in sociology have careers in sociology, law, public health, criminal Justice, social work and other fields in which social and cultural expertise is essential.

Principal

Cury Gabinet Singh College F

Guru Gobind Singh College For Women Sector 26. Chandinath



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)





SOCIOLOGY

Class/ Code/ Course Name	Course Outcomes
BA1 (I Sem)	CO1: The aim is to introduce the fundamental concepts of Sociology
(0003)	to the beginners of the subject.
Fundamentals of	CO2: The students are familiarized with various terms, concepts,
Sociology	processes that help students to develop sociological imagination.
	CO3: Core knowledge about concept develop critical thinking and
	equip them to think imaginatively about society and social issues.
	CO4: Students learn the basic understanding about sociology as a
	discipline.
	CO5: It helps students in formulating a sociological viewpoint.
BA1 (II Sem)	CO1: It prepares students to understand the hierarchical structure of
(0141)	groups in various societies as Caste, class and Race. In the Indian
Social Stratification	context students are apprised with the various dimensions of social
	stratification and social mobility as well.
	CO2: Understanding social stratification and its functions, basis and
	significance; gives comprehensive knowledge about various forms of
	stratification as well as ask them to think about social construction of
	gender.
BA2 (III Sem)	CO1: Introduces the students to conceptual and theoretical understanding of
(0239)	social structure and social change.
Social Structure and	CO2: The aim is to equip the students to understand the characteristics
Social Change	and elements of social structure. Norms and values, status and role,
	power and prestige as elements of social structure
	CO3: Factors and types of change apprise the various dimensions of
	social change and know it's social consequences.
	CO4: Sanskritisation, Westranization, modernization, secularisation,
	globalization as processes of social change help the students to
	understand society in an analytical manner.
BA2 (IV Sem)	CO1: Study of various institutions which are the foundations of human
(0339)	society help the students to look at society in an objective and
Social Institutions	analytical way. knowledge about various institutions found in society;
	CO2: The course highlights the functions of social, economic, political
	and religious institutions along with their significance for individuals
	and society Principal Guru Gobind Singh College For W

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



1973-2023	
BA3 (V Sem)	CO1: Understanding Indian society; introduction to tribal, rural &
(0428)	urban societies equip the students to understand the diversity and unity
Society in India	of Indian society.
	CO2: Students become aware of the problems of rural, urban and tribal
	society as well as study the changing nature of marriage, family and
	kinship in these societies.
	CO3: Students are familiarized with the various schemes initiated by
	the govt by gaining conceptual clarification of panchayat raj system.,
	Voluntary associations
	CO4: The introduction to the problems of underprivileged sections of
	Indian society helps the students to comprehend social realities.
	CO5: Students are sensitized towards the issues of marginalized,
	disabled and oppressed groups.
	CO6: Enhancing their understanding at both political and societal level
	they can apply their knowledge in theatrical and practical field.
BA3 (VI Sem)	CO1: Social disorganization and current social problems; To
(0537)	understand the contemporary social problems in society the holistic
Social Disorganization	course introduces the students to the reality of social conditions.
and Emerging Problems	CO2: Personal, familial and social disorganization apprise the students
	with socio structural underpinnings of gender oppression, adolescent
	issues, corruption, cybercrime, drug abuse, domestic violence, working
	women's problem and most importantly problems of the aged.

C03: The course enlightens the students about familial and personal issues and empower them to overcome these problems in a logical

Principal
Guru Gobind Singh College For Women
Sector 26, Chandigath

Phone: 0172-2792757, 2791610, Website: www.ggscw.ac.in, Email: principalggscw@yahoo.in, principal@ggscw.ac.in

manner.



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)





COMPUTER SCIENCE

Course Outcomes of BA(Computer Science)

Program Outcomes

PO1: Preparing students in a range of technological fields including programming, database theory, web designing and computer applications.

PO2: Understand, analyze and implement computer programs in the areas related to algorithm and web design for efficient design of computer based system.

PO3: Ability to select recent computing tools, skills and techniques compulsory for original software solutions.

PO4: Aptitude to enhance comprehensive understanding of the theory and its application in diverse fields.

PO5: Ability to design complex solutions to meet desired needs within realistic constraints such as safety and security while using different applications.

Program Specific Outcomes

PSO1: Students will be prepared for the potentially rich and career-enhancing sector of computer applications.

PSO2: Continue higher education in the field of Computer Science or Applications.

PSO3: Start their own business in the Indian and international software market.

PSO4: Meet the requirements of the Industrial standards.

PSO5: Ability to engage in independent learning for continuous self-development as a computing professional.

Principal
Guru Gobind Singh College For Women

Sector 26 Chandigath



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)





Class/ Code/ Course Name	Course Outcomes
BA(CS) (I Sem) Paper–CS01 Theory-A Computer Fundamentals	CO1: Understanding of basic Computer Terminology. CO2: Formulation of opinions about the impact of computers on society. CO3: Acquire a fundamental understanding of hardware peripherals.
	CO4: Develop interests in using computers for professional work.
BA(CS) (I Sem) Paper –CS02 Theory-B	CO1: Work effectively with a range of current, standard, Office Productivity software applications.
PC Software	CO2: Understanding of operating system – Interface and organizing files and folders.
	CO3: Operate a variety of advanced spreadsheet, operating system and word processing functions.
	CO4: Evaluate, select and use office productivity software appropriate to a given situation.
BA(CS) (I Sem) Paper – PCS01	CO1: Implementation of commands in MS-DOS
Practical-C Practical Based on Paper – CS02	CO2: Familiarizing with Office software (Word processing, Spreadsheets and Presentation).
	CO3: Solve a range of real world problems using office productivity applications, and adapt quickly to new software releases.
BA(CS) (II Sem) Paper-CS03	CO1: Understanding the components, types and working of Operating System.
Theory-A Operating System Concepts	CO2: Evaluate the effectiveness of various scheduling algorithms as well as the rules for concurrency and deadlock management.
	CO3: Understanding the concepts of file and process management.
	CO4: Understanding of various memory management algorithms and basic operations on files and directories
BA(CS) (II Sem) Paper-CS04 Theory B	CO1: Knowledge of basic concepts of C Language like: Arrays, Pointers, File Handling.
Theory-B C Programming	Principal CO2: Skill to execute real world problems in Glangobind Singh College For Wor Sector 26, Chandigarh



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	CO3: Skill to debug C programs.
	CO4: Ability to implement dynamic memory allocation techniques.
	CO5: Manage I/O operations in C program.
	CO6: Understanding of functional hierarchical code organization.
BA(CS) (II Sem) Paper-PCS02	CO1: Read, understand and trace the execution of programs written in C language.
Practical-C	CO2: Write the C code for a given algorithm.
	CO3: Implement Programs with arrays, pointers, functions, structure, union etc.
	CO4: Implementation of String and File Handling Functions.
	CO5: Implementation of C programs to make real applications.
BA(CS)-(III) Sem Paper-CS05	CO1: Representation of information, conversion of number systems, and Boolean algebra.
Theory Paper-A Computer Organization	CO2: Explain the organization of basic computer and its design.
	CO3: Basic building blocks, Combinational Logic design, Microinstructions and Instruction Cycle.
	CO4: Understanding of Memory Organization.
	CO5: Basic understanding of Instruction set and addressing modes.
	CO6: Describe the architecture, bus structure and memory organization of 8085 Microprocessor.
	CO7: Design structured, well-commented, understandable assembly language programs.
BA(CS)-(III) Sem Paper-CS06 Theory Paper-B Object Oriented Programming	CO1: Describe the procedural and object oriented paradigm with concepts of streams, classes, functions, data and objects.
	CO2: Understand dynamic memory management techniques using pointers, constructors, destructors, etc.
	CO3: Describe the concept of function overloading, virtual functions and polymorphism. Principal Guru Gobind Singh College For Wor
	Sector-26, Chandigarh



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	CO4: Classify inheritance with the understanding of early and late binding.
	CO5: Demonstrate the use of various OOPs concepts with the help of programs
BA(CS) (III Sem) Paper-PSC03 Practical-C	CO1: Implementation of classes, objects, constructors, functions, inheritance in C++ Editor.
Tractical-C	CO2: Small projects based on the concepts of polymorphism, overloading etc.
	CO3: Implementation of real world problems in C++.
BA(CS) (IV Sem) Paper – CS07 Theory-Paper A Database Concepts	CO1: Understanding of the architecture and operations of databases, data principles and management systems.
	CO2: Designing with entity relationships and creating a strong database design using normalization techniques.
	CO3: Recognize the applications of structured query language, its syntax, transactions, database recovery, and query optimization methods.
BA(CS) (IV Sem) Paper –CS08 Theory-Paper B Data Structures	CO1: Understand the concept of Dynamic memory management, Data types, Algorithms, Big O notation.
	CO2: Understanding of basic data structures such as Arrays, Linked lists, Stacks, Queues, Trees and Graphs.
	CO3: Analysis of complexity of different Algorithms.
	CO4: Apply algorithms for solving problems like sorting, searching, insertion and deletion of data.
	CO5: Use of appropriate data structure to solve particular real world problems.
BA(CS) (IV Sem) Paper – PCS04 Procticel Pener C	CO1: Implementation of algorithms of different data structures using C language.
Practical-Paper C Practical Based on Paper – CS08	CO2: Implementation of menu based small projects of Data structure.
	CO3: To develop students' understanding through laboratory activities to solve problems related to data structures.
BA(CS) (V Sem)	CO1: Understand the conventional and evolution of software
Paper – CS09 Theory-Paper A	Principal CO2: Straighten out the process of managing Gord Cobing Singh College For Work
	Sooter 26 Chandinath

Sector 26, Chandigarn

Phone: 0172-2792757, 2791610, Website: www.ggscw.ac.in, Email: principalggscw@yahoo.in, principal@ggscw.ac.in and principalggscw.ac.in are also become a contract of the principalggscw.ac.in a contract of the principalggscw.ac.in a contract of the principalggscw.ac.in are also become a contract of the principalggscw.ac.in a contract of the principal accordance and a contract of the principal accordance and a contract of the principal accordance and a contract of the principalggscw.ac.in a contract of the principalggscw.ac.in a contract of the principal accordance and a contract of t



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



Project Management	to modern.
	CO3: Assess the process flow and architecture of a model-based programme.
	CO4: Explain process management, automation, and its differentiators.
	CO5: Review the economics for the next generation software.
BA(CS) (V Sem) Paper –CS10	CO1: Explain the basic concepts of relational data model, entity-relationship model, relational database design, relational algebra and SQL.
Theory-Paper - B Relational Database	CO2: Design ER-models to represent simple database application scenarios.
Management System	CO3: Convert the ER-model to relational tables, populate relational database and formulate SQL queries on data.
	CO4: Improve the database design by normalization.
BA(CS) (V Sem)	CO1: Implementation of SQL commands.
Paper – PCS05 Practical-Paper C	CO2: Building SQL queries to create a database.
Practical Based on Paper – CS10	CO3: Learning of Exception handling techniques.
	CO4: Classification of Views, Cursors, triggers and Procedures.
	CO5: Creation of real time applications using SQL commands.
BA(CS) (VI Sem)	CO1: Be able to learn the basic concepts of e-business and e-commerce.
Paper – CS11 Theory-Paper A E-Commerce	CO2: Understanding of the basic concepts of website creation, registration of domain name and website hosting.
BA(CS) (VI Sem) Paper –CS12	CO1: Describe the concepts of World Wide Web and the requirements of effective web design.
Theory-Paper B Web Programming	CO2: Develop web pages using the HTML and CSS features with differen layouts as per need of applications.
	CO3: Use of JavaScript to develop the dynamic web pages
BA(CS) (VI Sem)	CO1: Support the development of web pages.
Paper – PCS06 Practical-Paper C	CO2: Write scripts and effectively incorporate JavaScript in a web page.
Practical Based on Paper – CS12	CO3: Create forms and check for data accuracy incipal
	Guru Gobind Singh College For Wo

Sector 26, Chandigarn



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



CO4: Use of JavaScript system objects.
CO5: Embed objects in a web page.
CO6: Effectively use decision and looping statements in JavaScript programs.
CO7: Effectively manipulate strings and use of array processing.

PUBLIC ADMINISTRATION

BA (I Sem)	<u>Course outcome</u>
Theory and Principles of	CO1: Meaning and significance of public Administration
Public Administration	CO2: Difference between public and private administration
	CO3: Relationship of public Administration with other social sciences
	CO4: Study of Organisations, formal and informal
	CO5: Principles of organisations, hierarchy, centralisation and
	decentralisation, leadership etc.
BA (II Sem)	CO1: Elections of Prime Minister, Chief minister, President of India
Indian Administration	CO2: Three branches of Indian Government, The legislative, the executive,
	the judiciary.
	CO3: Administrative tribunal and delegated legislation
BA (III Sem)	CO1: Salary Administration, job analysis, job enrichment, job
Personnel Administration	enhancement
	CO2: Employees grievance redressal
	CO3: Promotion principles
	CO4: Training schedules and Training in India.
BA (IV Som)	CO1:Budget preparation, enactment and execution modes (our
BA (IV Sem)	Principal '
Financial Administration	Guru Gobind Singh College For Worne Sector 26, Chandigarh



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

GOLDEN JUBILEE 1973-2023	
	CO2:Legislative control over government in India
	CO3:Financial Committees
	CO4:Audit and Accounts
BA (V Sem)	CO1: Gram sabha and elections of panchayat, panchayat samiti and
Local Government	ZilaParishad
	CO2: Development activities, schemes in Rural areas and personnel incharge.
	CO3:Schemes for development at Urban Areas and personnel incharge
	CO4:State control over local Government
BA (VI Sem)	CO1: Official machinery available for implementation of all the welfare
Development Administration	and development schemes being generated by Government of India

CO2:Planning Commission of India and five-year plan

Etmoder Kaux

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)





PUNJABI

Class and Semester	Course Outcomes
BA (I Sem)	CO 1: Introduction of the modern poetry and related concepts.
PBC	CO 2: Students were introduced to the renowned poets and their historical
	backgrounds.
	CO 3: Brief description of the poems and associated learnings.
	CO 4: Students were introduced to the Phonetics and Punjabi phonemes.
BA (II Sem)	CO 1: Students were familiarized with various aspects of short story writing
PBC	of the prescribed period.
	CO 2: Students learnt lessons of life from the diverse texts concerned about
	values of life, struggles and hardships of common man
	CO3: Students learnt lessons of life from the diverse texts concerned about
	values of life, struggles and hardships of common man.
	CO 4: Prescribed grammar section will help understand idioms and
	phonetics. It improvises the writing skills of the students.
BA (III Sem)	CO 1: Students were introduced about the various problems related to the
PBC	Punjabi culture and society, young generation are facing the unemployment
	problems.
	CO 2: The course enables them to learn about social, economic and cultural
	issues and problems.
	CO 3: To motivate students to develop basic tools of analyzing a variety of
	literary texts.
	CO 4: To enable them to have a comprehensive knowledge of Punjabi
	literature.

Totander kand Principal Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

OOLDEN JUBILEE 1973-2023	
BA (IV Sem)	CO 1: To enhance students' ability to use grammatical conventions
PBC	appropriately.
	CO 2: Students were introduced about the different aspects of culture and
	value system of Punjabi society, festivals, sports, and many more about
	good things.
	CO 3: In grammar the concept of ageterpishater, word formation and
	translation from Punjabi to English enables the students to understand the
	language.
	CO 4: To sharpen the writing skills of students.
BA (V Sem)	CO 1: To empower the students to read, analyze and write about texts and
PBC	Punjabi literature.
	CO 2: Students were introduced to Medieval Poetry. They came to know
	past history of old Panjab, ethics and human behaviour of that period.
	CO 3: The Medieval Poetry equips students with knowledge of humanity,
	secularism and spirituality.
	CO 4: Grammar allows students to learn new sentences, use of words and
	pronunciation.
BA (VI Sem)	CO 1: The historical novel written by Harnam Dass Sahrayi enables the
PBC	students to learn Sikh history and Mughal history.
	CO2: Students were motivated by character and related themes of the novel.
	CO 3: The students were introduced to the script, origin and development of
	Punjabi language.
	CO 4: To enable them to have an in-depth knowledge of Punjabi literature
	and language.

Johnder Kaur Principal Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)





ELECTIVE PUNJABI

Class/ Code/ Course Name	Course Outcomes
BA (I Sem) Elective Punjabi	CO 1: Students were introduced about traditions, culture, and condition of the women. One act plays introduce the students about society, issues and related concerns.
	CO 2: The prescribed text and poetry enables the Students to learn about man's tragedy, feelings and associated troubles and struggles of the society.
BA (II Sem) Elective Punjabi	CO 1: The students understand how the literature of this particular period is different from the previous one. Students learnt about the history, life and politics of this time through wars.
	CO 2: The poetry enables them to develop some emotions and sentiments like true love, spiritual love, honesty and bravery especially in them. They also came to have a detailed knowledge about America by reading the travelogue.
BA (III Sem) Elective Punjabi	CO 1: The prescribed poetry enables the students to understand the ideology of these poets, besides they learnt about the behaviour of different social categories of this time.
	CO 2: Students learnt about the history of our literature till 20 th century which enables them to understand the literature in a better way.
BA (IV Sem) Elective Punjabi	CO 1: The students are made aware of the basic ethics, spirituality, emotions of true love, social and cultural values and political diplomatic behaviour. CO 2: The short stories enabled students to understand the different human behaviours, sentiments, feelings, various social, economic, political, religious aspects of the society
	CO 3: It enables the students to understand the dialects of Punjabi language.

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



BA (V Sem)	CO 1: The course introduces the students with Poets of
Elective Punjabi	Medieval period.
	The poems enable them to understand History, Culture, Human relationship and Ethics of that period. CO 2: Medieval Poetry intends to teach them moral and life lessons thus enables them to understand man kindness, empathy and secularism. CO 3: Based on preaching of Guru Nanak Dev Ji students come to know the evils of that period which were spread in the society and how it can be overcome.
BA (VI Sem)	CO 1: Students were introduced to prose and modern prose writers. The
Elective Punjabi	entire essay was based on human struggle and small achievements. Students learnt from this book how we can make our life worth living. CO 2: The students also came to know about the different forms of language though linguistics.

PSYCHOLOGY

BA (I Sem) GENERAL PSYCHOLOGY	CO 1: The Course introduces to the students the general concepts and historical viewpoints in general psychology. CO 2: The students would also get an understanding of the principles and theories in different areas like motivation and emotions.
	CO 3: The course deals with psychological knowledge and practices which are contextually rooted and understand the complexity of human behavior.
BA (II Sem) GENERAL PSYCHOLOGY	CO 1: Students would know about individual differences in understanding the behavior patterns.
	CO 2: The course apprises them of the concept of growth and development. It also makes the students aware of the role of heredity and environment in the personality makeup of the individual.
	CO 3: The students are introduced to the elementary statistics and data collection, graphical representation of data and measures of central tendency and variability

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

1973-2023	
BA (III Sem)	CO 1: The course introduces to the students the general concepts and historical
EXPERIMENTAL	viewpoints in experimental psychology.
<u>PSYCHOLOGY</u>	
	CO 2: The students would also get an understanding of the biological basis of
	human behavior, nervous system and also an insight into how this command center works.
	Center works.
	CO 3: The course will also give students an understanding of psychophysics,
	learning and the senses of vision and hearing.
BA (IV Sem)	CO 1: This course introduces the learners to the basic ideas and principles of
EXPERIMENTAL	cause-effect thinking, reasoning and problem-solving and cognitive aspects of
PSYCHOLOGY	Psychology.
	CO2: There is also an effort to understand the why, where and what of Perceptive
	behavior.
	CO 3: The process of remembering and forgetting with special reference to
	transfer of training to understand why we forget.
	transfer of transming to unadiscand may no rongen
	CO 4: The concepts application and uses of of normal probability in statistics.
BA (V Sem)	CO1: The course will enable the students to get an introductory knowledge about
CLINICAL	clinical psychology with emphasis on understanding the history and causes of
PSYCHOLOGY	abnormality
	CO 2: Students will also have knowledge about the stressors and coping strategies
	to handle stress.
	o name ou son
	CO 3: Statistics for understanding the errors in the clinical trials i.e the standard
	error- to estimate the accuracy of the sample selected.
BA (VI Sem)	
CLINICAL	CO1: The course will acquaint the students with the etiology of psychological
PSYCHOLOGY	disorders, their classification and factors underlying major psychological
	disorders.
	CO 2: Types of therapies to treat major psychological disorders and rehabilitation
	of mentally ill be studied.
	CO 3: To facilitate students' quest for personal growth and effectiveness is the
	main course outcome for studying psychology at undergraduate level.

Totander Kaur Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)





POLITICAL SCIENCE

<u>B.A</u>	Course Outcomes
BA (I Sem)	CO: Students were made to understand the concepts of Political Theory
Political Science I	such as the origin of the state, Liberalism, Maxim and Gandhism,
Political Theory I	including Meaning of the state and its essential elements
BA (II Sem)	CO: In this paper students learnt about the concepts of Power, Authority,
Political Science II	Legitimacy, Political Culture and Socialization. • Further they were made
Political Theory II	familiarized with the concept of Democracy and its various Theories.
	Students were also understood the concepts of Rights, Liberty, Equality
	and Justice.
BA (III Sem)	CO: In this paper students were taught about various Political Institutions
Political Science III	and fundamental elements of the Indian Government
Indian Politics	
BA (IV Sem)	CO: This paper enriched the students with the working of the political
Political Science IV	parties, pressure groups in India. • Moreover, this also made the students
Indian Politics	familiar with the foreign policy of India and various other political
	processes such as caste, religion and region
BA (V Sem)	CO: Students were made to understand and analyse the working of the
Political Science V	two political systems, the UK and USA.
International Relations	
BA (VI Sem)	CO:This paper provided the students with an overview of the broad
Political Science VI	theories and concepts used to understand international politics. It also
International Relations	examined the key issues in contemporary global 97 history from an
	International politics perspective

Principal
Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)





MUSIC (INSTRUMENTAL)

Class	Course Outcomes
BA1 (I Sem)	Theory:
Code:(0029)	CO1: The students gain knowledge about the origin of Indian music.
	CO2: Knowledge of Raga, Sangeet, Different Jaties of Ragas of North
	Indian Music, Notation system, Gat.
	CO3: Definitions of Aroh, Avroh, Pakad, Thaat, Alankar.
	CO4: The students become aware about the scope and career fields in
	music.
	Practical:
	CO6: The students gain knowledge about basic concepts of Musical
	Instruments.
	CO7: They learn various Alankars on the instrument.
	CO8: Understand and learn Raga and Talas: Rag Bhopali, Dadra Tal and
	Teental with dugunlayakaries.
BA1 (II Sem)	Theory:
Code:(0131)	CO1: The students are familiarized with historical development of
	Indian Music of Modern Period.
	CO2: The students gain theoretical understanding of the various topics
	like BhatkhandeThaatPaddhati, Nada, Laya and Tal in Music.
	CO3: Life sketches of renowned musicians: Pt. Ravi Shankar, Pt.
	V.N.Bhatkhande.
	CO4: Definitions of Sam, Tali, Khali, Matra, Avartan, Various Bols of
	Mizrab, Toda, Jhala.
	Practical:
	CO5: The students gain knowledge of their musical instrument and play
	Razakhani Gats and Maseetkhani Gat with todas in Raga Yaman and
	Raga Kafi.
	CO6: The students learn Jhaptal and KehravaTala with
	Dugunlayakaries.
BA2 (III Sem)	Theory:
Code:(0230)	CO1: The students gain knowledge about Vadakke Gun-Dosh, Gram,
	Alaap, Gharanas, Avirbhav-Tirobhav, Alpatva-Damider Cour
	CO2: Historical development of North Indian rivers of from 13th to 15th



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



GOLDEN JUBILEE 1973-2023	
	Century CO3: The students are familiarized with contribution of Musicians-UstadInayat Khan, UstadAllaudin Khan, Pt.VishnuDigambarPaluskar. Practical: CO4: The students gain knowledge about detailed and non detailed Ragas – Rag Bhimplasi, Raga Bihag, Raga MaruBihag, Raga Patdeep. CO5: They learn to play Razakhani Gats with todas. CO6: Talas- Rupak Tal, Tivra Tal, Ektal. CO7: The students learn to play Teevratal on Tabla.
BA2 (IV Sem)	Theory:
Code:(331)	CO1: The students gain knowledge about Murchhana system, ShudhChhayalagSankiran Ragas, Classification of Indian Musical Instruments, Time theory. CO2: Historical Development of Indian Music from 15 th to 17 th century. CO3: They learn various techniques of Sitar. CO4: Life sketches of UstadVilayat Khan, Smt Annapurna Devi, Ustad Abdul Halim Zafar Khan. Practical: CO5: The students are familiarized with the description of Detailed and Non detailed Ragas. CO6: Maseetkhani and Razakhani Gats withTodas and Jhala in Raga Madhuwanti, Raga Hamir. CO7: Non detailed Ragas- Multani, Chhayanat. CO8: Talas- Sultal, DhamarTala.
BA3 (V Sem)	Theory:
Code:(0418)	CO1: The students are familiarized with Historical development of Indian Music from Pre Historic to 4th Century. CO2: The students gain knowledge about different VaadanShaillies (Style of playing instrument), Indian Musical Scale, Varieties of Taan/Todas. CO3: Essays: Folk Instruments of Punjab, Importance of Laya and Tala in Music, Scope of Instrumental Music. CO4: Life history and contributions- UstadBismillah Khan, Pt Nikhil Bannerjee, Ustad Hafiz Ali Khan.
	Guru-Gobind-Singh-College-For-Worm



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	CO5: The students get knowledge about advanced techniques of sitar
	playing.
	CO6: Detailed Ragas- Raga Malkauns, Raga Jaijaiwanti (Maseetkhani
	and Razakhani Gats with Todas and Jhala)
	CO7: Non detailed Ragas- Chandakauns, Des
	CO8: Talas- Tilwara Tal, Deepchandi, Chartal with Dugunlayakaries.
BA3 (Sem VI)	Theory:
(0528)	CO1: The students are familiarized with history of Indian music 4 th to
	13 th century.
	CO2: Origin and development of Notation system, Uttari and
	DakshiniSangeetPaddhaties. (By this they can learn the similarities and
	dissimilarities between North and South Indian Music.)
	CO3: Essays- ChitrpatSangeet Mein Vadyon Ki Bhoomika (Knowledge
	about Film Music), Role of the Akashvani and Doordarshan in
	popularizing Instrumental Music, ManchPradarshan (Stage
	Performance).
	CO4: Life sketches- Dr. Lal Mani Mishra, Dr. Panna Lal Ghosh, Smt.
	Sharan Rani
	Practical:
	CO5: The students are taught about tuning of their instrument.
	CO6: Massetkhani and Razakhani Gats in Raga MiankiTodi, Raga
	MianMalhar.
	CO6: Non detailed Ragas- GurjariTodi, Bahar.
	CO7: Talas- Panjabi Theka/ Addha Tal, Jatt Tal with DugunLayakaries.

HOME SCIENCE

Class	Course Outcomes
1 ST SEMESTER: NAME	CO1: Understand the importance of home and subject of Home
OF PAPER: FAMILY	Science in today's world.
RESOURCE MANAGEMENT, HYGIENE AND	CO2: Recognize entrepreneurship opportunities in various fields of Home Science.
HEALTH (THEORY &	CO3: Analyze and design interiors by applying elements and
PRACTICAL)	principles of Art.
COURSE OUTCOMES	Principal CO4: Understand the concept of health college Formula Single College Formula College

Sector 26, Chandigarh



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

Re-accredited by National Assessment & Accreditation Council, Bangalore)



disease and public health.

CO5: Evaluate food safety and hygiene in terms of adulteration, including water purification.

CO6: Learn basic table etiquettes and lay the table for various settings, including fancy napkin foldings.

C07: Develop competence in creating patterns of and making rangoli and alpana.

2nd SEMESTER: NAME
OF PAPER: FAMILY
RESOURCE
MANAGEMENT,
HYGIENE AND
HEALTH (THEORY &
PRACTICAL)
COURSE OUTCOMES

CO1: Acquire knowledge of various concepts and principles of Family Resource Management for resources such as time, money and energy to achieve family goals.

CO2: Understand factors involved in choice and arrangement of furniture.

CO3: Able to differentiate between different kinds of flower arrangements and create suitable arrangements.

CO4: Realise the rights and responsibilities of a consumer and understand malpractices and consumer redressal forum.

CO5: Basic knowledge of human digestive system and absorption of nutrients.

CO6: Awareness and practice of first aid to be given for common accidents and incidents.

CO7: Cleaning and polishing of various household metals, materials and equipment.

CO8: Develop skill in creating flower arrangements for various rooms

3rd SEMESTER: NAME
OF PAPER:
CLOTHING AND
TEXTILE (THEORY &
PRACTICAL)

CO1: Develop an understanding of fibers, yarns and the use of common textile fibres.

CO2: Gain knowledge about characteristics of fabric to ensure their proper selection, care and storage, according to use.

CO4: Be able to use tools and equipment in classification.

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

Re-accredited by National Assessment & Accreditation Council, Bangalore)



CO5: Attain proficiency in anthropometry, drafting and basic steps in clothing construction.

CO6: Understand basic fabric formation methods for fabrics such as weaving, knitting and bonding.

CO7: Learn various basic stitching and embroidery stitches.

CO8: Acquire skill for basic garment drafting and construction

CO9: Gain knowledge and skill about dyes, fabric dyeing and block printing techniques to prepare samples.

4TH SEMESTER:
NAME OF PAPER:
CLOTHING AND
TEXTILE (THEORY &
PRACTICAL)

CO1: Apply elements of art and principles of design in fashion/dress designing.

CO2: Develop consciousness for clothing aesthetics, safety, care and comfort.

CO3: Acquire the ability to identify different fibers and understand general rules of laundering and laundering agents.

CO4: Differentiate between different fabric finishes and their suitability for different purposes.

CO5: Learn basic laundry methods and stain removal, along with ironing and finishing of basic garments.

CO6: Acquire competency to create samples of tie & dye and block printing by using different techniques.

5th SEMESTER: NAME
OF PAPER: FOOD,
NUTRITION & CHILD
DEVELOPMENT
(THEORY &
PRACTICAL)

CO1: Understand food, food groups, nutrients, their sources and functions.

CO2: Understand functions, sources and requirements of different nutrients and associated deficiency diseases.

CO3: Gain knowledge about the physiology of digestion, and understand objectives and methods of cooking.

CO4: Develop understanding of child development, it's principles and related developmental tasks.

CO5: Understanding of the process of reprospection & pregnancy

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



1973-2023	
	including prenatal care & development. CO6: Gain proficiency in cooking dishes such as sweet, savoury and beverages, by using different methods of cooking. CO7: Preparation of low cost nutritive recipes and food preservation dishes.
6 th SEMESTER: NAME OF PAPER: FOOD, NUTRITION & CHILD DEVELOPMENT (THEORY & PRACTICAL) COURSE OUTCOMES	CO1: To develop knowledge about principles and methods of food preservation and role of different factors in food spoilage. CO2: Introduce basic concept of diet therapy and meal planning, and to plan diets for various age groups and metabolic conditions. CO3: Learn the basic principles of mother craft & child care and the importance of play. CO4: Comprehend emotional and language development in children, while analysing behavioural problems. CO5: Planning and cooking meals for various age groups, including therapeutic diets in metabolic diseases. CO6: Developing skill in food preservation for seasonal produce.

FINE ARTS

Class/ Code/ Course	Course Outcomes
Name	
BA FIRST	CO1: Understanding of History of Indian Painting from Prehistoric Art to 7th
SEMESTER (FIRST	Century AD.
YEAR) Course Code 0019	CO2: Analysis of the History of Indian Sculpture of Indus Valley Civilization and
004100 0040 0049	Mauryan Art
	CO3: Familiarization with the history of Western Art Pre-historic Art, Egyptian Art
	& Greek Art
	CO4: The course equips the students with fundamentals of Definition of Key Terms
	and General Concepts including Colour: Colour Theory, Colour wheel Colour
	terminology and meaning of colour, Line - different Ringipal lines and its meaning,



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



Perspective: Linear and Aerial, Foreshortening

CO5: The students get familiarize themselves with the art forms as seen from the books, slides and related films. Visits to Museums, exhibitions and art galleries also enlarge their vision about Visual Art and Art History.

CO6: In Still life learner learns the techniques of drawing and painting of a number of objects and to study the proportion, volume and rhythmic relationship of masses, study and rendering of texture of different objects in monochromatic colour scheme.

CO7: In Portrait Study emphasis is on structure, proportion, foreshortening, Textural Values, Posture & Individuality of the model in pencil shading or monochromatic colour scheme

BA THIRD SEMESTER (SECOND YEAR) Course Code 0220

CO1: Understanding of History of Indian Painting of Western Indian Miniataure Painting and Pre Mughal Painting including topics Chaurapanchashika and Nimat Nama Manuscript Paintings

CO2: Understanding of History of Indian Sculpture of Gandhara, Mathura, Sarnath and Sultanganj

CO3: Develops critical thinking and artistic approach to understand Early Renaissance, High Renaissance and Northern Renaissance

CO4: Familiarization with the definition of Key Terms and General Concepts mainly Composition including the topics Volume, Texture, Space, Unity, Harmony, Rhythm, Proportion and Six Limbs of Indian Painting.

CO5: The students get familiarize themselves with the art forms of slides and related films. Visits to Museums, exhibitions and art galleries also enlarge their vision about Visual Art and Art History.

CO6: Study about the relationships of objects, their arrangements in the foreground, middle distance and distance, texture, relative size of masses, tones and colours, use of linear and aerial perspective with different mediums of colour.

CO7: Understanding of putting emphasis on structure, proportion, foreshortening, textural values, posture and individuality of the model in monochromatic colour scheme.

CO8: Understanding of Colour harmony and contrast. Imparting understanding of Printing purposes, Commercial and advertising design regional

-Guru-Gobind-Singh-College-For-Wormen



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

Re-accredited by National Assessment & Accreditation Council, Bangalore)



BA FIFTH SEMESTER (THIRD YEAR) Course Code 0421

CO1: Study of different centres of Rajasthani Painting and Pahari Painting

CO2: Analytical study of History of Indian Sculpture of Mahabalipuram, Elephanta and Chola Bronzes.

CO3: Offers a better understanding of History of Western Art of Beginning of Modern Painting, Impressionism, Neo Impressionism and Post Impressionism.

CO4: Provides in-depth study of the definition of Key terms, General Concepts and Techniques of Form and Content, Art and Religion, Art and Society, Tradition, Modernity.

CO5: The students get familiarize themselves with the art forms of slides and related films. Visits to Museums, exhibitions and art galleries also enlarge their vision about Visual Art and Art History.

CO6: Understanding of Colour harmony and contrast, logo designing and Imparting understanding of Printing purposes, Commercial and advertising designing.

CO7: Study about the relationships of objects, their arrangements in the foreground, middle distance and distance, texture, relative size of masses, tones and colours, use of linear and aerial perspective with different mediums of colour in composing a composition.

BA SECOND SEMESTER (FIRST YEAR) Course Code 0121

CO1: Analytical study of the history of Indian Painting of Sittanavasal, Eastern Indian Miniature Painting and Western Indian Miniature Painting.

CO2: Understanding of the history of Indian Sculpture of Bharhut and Amravati.

CO3: The course enables learners to analyse the history of Western Art of Roman Art, Byzantine Art and Gothic Art.

CO4: Learners are also made to understand core concepts like Definition of Key Terms and General Concepts Mural - Fresco and Tempera techniques, Miniature, Chiaroscuro (light-shade), Sculpture in round and in relief

CO5: The students get familiarize themselves with the art forms of slides and related films. Visits to Museums, exhibitions and art galleries also enlarge their vision about Visual Art and Art History.

CO6: Understanding about the techniques of putting emphasis on structure, proportion, foreshortening, Textural Values, Posture & Individuality of the model in Portrait making in colour medium.

-Guru-Gobind-Singh-College-For-Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	CO7: Study of the relationship of objects, their arrangements in the foreground,
	middle and distance, texture, relative size of masses, tones and colours, use of linear
	and aerial perspective.
BA FOURTH	CO1: The aim of the paper is to introduce to the students various schools, styles and
SEMESTER	phases of the developments in painting and sculpture in India and the West.
(SECOND YEAR) Course Code 0317	CO2: Learners are made to understand core concepts of the history of Indian
Course Code 0317	Painting Mughal Paintings of Hamza-Nama; South Kensington Akbar Nama;
	Jahangiri Portraits and illustrations of birds and animal and Deccani Paintings
	CO3: The course aims to develop aesthetical thinking among learners by
	understanding the History of Indian Sculpture of Deogarh, Ellora and
	Mahabalipuram.
	CO4: The course aims to impart knowledge about the history of Western Art of
	Baroque, Neo-Classicism, Romanticism and Realism period.
	CO5: Prepares learners to explore developments of the definition of Key Terms and
	General Concepts of Art and Craft, Design, Mosaic, Tribal Art, Folk Art, Piece-
	mould and Waste-mould.
	CO6: The students get familiarize themselves with the art forms of slides and related
	films. Visits to Museums, exhibitions and art galleries also enlarge their vision about
	Visual Art and Art History.
	CO7: Understanding of relationships of objects, their arrangements in the
	foreground, middle distance and distance, texture, relative size of masses, tones and
	colours, use of linear and aerial perspective in Landscape painting (On the spot).
	CO8: Study of putting emphasis on structure, proportion, foreshortening, textural
	values, posture and individuality of the model live Model or Cast-Monochrome in
	any medium.
BA SIXTH	CO1: Learners are familiarized with different aspects of the history of Indian
SEMESTER (THIRD	Painting of Company Painting and Folk Style of Kalighat and Maithili.
YEAR)	CO2: Understanding of the stylistic analysis of the Indian Sculptures of Khajuraho,
Course Code 0519	Konark and Sravanbelgola.
	CO3: Offers theoretical as well as practical knowledge about the History of Western
	Art of Expressionism, Fauvism and Cubism with exan placing the major art works of Guru-Gobind-Singh-College-For Worm
	Guid Good of the state of the s



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



that period.

CO4: Provides specialized understanding of concepts of definition of Key terms, General Concepts and Techniques including Beauty, Rasa and Bhava, Gestures, Postures and Movements, Stained Glass, Cire-perdue (lost-wax casting)

CO5: The students get familiarize themselves with the art forms of slides and related films. Visits to Museums, exhibitions and art galleries also enlarge their vision about Visual Art and Art History.

CO6: Understanding of Colour harmony and contrast, logo designing and Imparting understanding of Printing purposes, Commercial and advertising designing.

CO7: Study about the relationships of objects, their arrangements in the foreground, middle distance and distance, texture, relative size of masses, tones and colours, use of linear and aerial perspective with different mediums of colour in composing a composition.

ECONOMICS

Class/ Code/ Course	Course Outcomes
Name	
SEM-I - MICRO-	CO1: Understand the principles of Microeconomics, decision making of firms and
ECONOMICS	the functioning of the market.
	CO2: Gain basic understanding of individual consumer agents and their decision
	making behavior.
	CO3: Apply demand and supply analysis to examine the impact of government
	regulation.
	C04: Explain determinants of demand, responses of market and the benefits of
	exchange.
	CO5: Understand the fundamentals of microeconomic theory and get basic idea
	about the utilitarian approach from Cardinal to Ordinal Approach. Utility Theory
	of Demand, IC Analysis and all the relevant applications
SEM-II – MACRO-	CO1: Understand and describe major concepts in Magro Economics
ECONOMICS	CO2: Develop an economic reasoning which helpPtincipalrs understand and solve Guru Gobind Singh College For Women

Sector 26, Chandigarh



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



economic problems in aggregate.

CO3: Understand the concepts and theories related to inflation and business cycles.

CO4: Understand the relationship between investment and savings, demonstrate investment multiplier and understand the meaning of MEC and MEI.

CO5: Understand Say's Law of Market, Classical Theory of Employment and

Keynes objection to the Classical Theory, demonstrate the Principle of Effective Demand and Income Determination

SEM-III- PUBLIC
FINANCE AND
INTERNATIONAL
ECONOMICS

CO1: Gain an understanding of International Trade and Financial Relations.

CO2: Learn the pattern and nature of international trade and their contribution to economic development.

CO3: Understand the possible burden, benefits and distribution of various types of taxes among various classes of people, know the general trend and impact on general welfare and arouse them to suggest good and bad tax system.

CO4: Understand the need of Public borrowing from all possible sources to meet necessary public investment/ expenditures.

CO5: Understand the importance of maintaining Equilibrium in the BOP and suggest suitable measures to correct disequilibrium as well.

SEM-IV QUANTITATIVE ECONOMICS

CO1: Demonstrate the role of quantitative techniques in the field of business/industry, illustrate different types of equation, solve equations and understand the concepts of sets, illustrate and apply basic set operations.

CO2: Explain the rules for calculating derivatives, uses and applications in calculating inter-relationship among Total, Marginal and Average Cost and Revenue, calculate Maxima, Minima, Elasticity and decide the optimal level of production for a firm.

CO3: Demonstrate the rules for calculating Integration, describe the importance and application of Integration in Consumers' and Producers' Surpluses, Total Revenue and Cost.

CO4: Illustrate Matrix operations, Minors, Co-Factors, Use co-factor method to find Inverse of a Matrix, Use Crammer's rule to solve systems of equations.

CO5: Demonstrate knowledge of basic concept Principalnear Program, Duality,

Sector 26, Chandigarh



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

V	\$	3	A CK	
	OB I	N	K	
	E III	419	P 2	,
		V		
		4	100mm	
4				1

	Capacity to solve LP Problems familiar with the basic techniques most commonly
	used in economic problems.
SEM-V –	CO1: Understand the theories of growth and development and the problems and
DEVELOPMENT ECONOMICS	challenges of developing world.
Leonomes	CO2: Understand the factors affecting the long run economic growth, both from a
	positive and negative sense.
	CO3: Develop an understanding of the inter-relations between man and nature,
	economic activities and limited resources, economic growth and development.
	CO4: Understand the aspect of development process in low-income countries
SEM-VI – INDIAN-	CO1: Understand the economic functioning and conditions of the country in the
ECONOMY	context of past, present and future.
	CO2: Develop ideas of the basic characteristics of the Indian Economy and its
	potential on Natural resources.
	CO3: Grasp the importance of planning undertaken by the Government of India
	and have knowledge on various objectives, failures and achievements as the
	foundation of the ongoing planning and economic reforms taken by the
	government.
	CO4: Understand agriculture as the foundation of economic growth and
	development, analyze the progress and changing nature of agricultural sector and
	its contribution to the economy as a whole.
	CO5: Understand the importance, causes and impact of population growth and its
	distribution, translate and relate them with economic development.
	assure and it is the control of the

Totander kand Principal

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)





ENGLISH (GENERAL)

Class	Course Outcomes
BA (Sem I)	CO1: Acquire knowledge of poetry written by renowned poets from around the
	world
	CO2: Acquire an extensive knowledge of English as a language in its various textual
	forms with the assistance of prose works written by writers from around the globe.
	CO3: Acquire knowledge and awareness of various issues discussed by different
	writers with local and global social conditions pertaining toModern world history
BA (Sem II)	CO1: To become effective communicators, with enhanced grammar and translation
	skills
	CO2: To develop human concern and values
	CO3: To write an effective business document and think analytically
BA (Sem III)	CO1: Acquire knowledge of various literary aspects through poetry and prose and
	enrich their literary and cultural values
	CO2: Develop and improve reading and writing skills
	CO3: Acquire detailed knowledge about grammar and correct usage of Punctuation
BA (Sem IV)	CO1: Develop creative thinking, soft skills and social competence
	CO2: Acquire knowledge about practical use and nature of Language
	CO3: Learn finer nuances of language through an integrated coursework
BA (Sem V)	CO1: To critically analyze poetry, prose, fiction, media, and scientific and
	technological writings
	CO2: To understand the texts from political, historical and sociological Perspectives
	CO3: Learn and apply fundamentals of grammar and structure to form correct
	sentences
BA (Sem VI)	CO1: To critically analyze poetry, prose, fiction, media, and scientific and
	technological writings
	CO2: Learn the art of precise writing
	CO3: Enhance vocabulary via idiom sand phrases
	CO4: Learn the basics of essay writing and enhance Great Vity Singh College For Wome

Sector 26, Chandigarn



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)





FUNCTIONAL ENGLISH

BA Functional	Course Outcomes
English BA (Sem I):	CO1: Learning speech skills will familiarize learners with the functioning of
Speech Skills	English - English sounds through listening in theLanguage Lab
	CO2: It enables the learners to achieve accuracy in oral production by encouraging
	the use of the pronouncing dictionary
	CO3: It encourages the learners to achieve an optimum level of intelligibility and
	fluency in speech
	CO4: It enhances the learners' ability to communicate in the spoken mode with
	accuracy and fluency for various functions
BA (Sem II):	CO1: It enhances learners' ability to communicate in the written modewith accuracy
Writing:	and fluency
Communication Skills	CO2: It trains learners in the use of specific formats of written discourse
and StudySkills	CO3: The learners will be familiarized with the fundamentals of study skills
	CO4: The learners are encouraged with the study skills to collect, classify and
	retrieve information from different sources and to recordand store it
BA (Sem III):	CO1: This acquaints the learners with the different mechanisms of radiobroadcast
Radio Journalism	CO2: The learners are trained in Script writing for different genres of Radio
+Broadcast Presentation	broadcasts.
rresentation	CO3: It helps learners to identify their speech problems and overcomethem.
	CO4: It sensitizes learners to body movements, demeanor and gestures involved in
	TV presentations.
	CO5: It enables learners build their best voice by acquainting them with the
	elements of voice and providing training in it.
BA (Sem IV):	CO1: To acquaint learners with the lay-out, equipment and functioning of a T.V.
T.V. Journalism	station
	CO2: To train learners in scriptwriting for different genres of T.V.Broadcast.
	CO3: To sensitize learners to body movements, demeanor and gettures involved in
	T V presentation Principal
	Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	CO4: To provide further practice in previously covered features of broadcast
	presentation.
	CO5: To familiarize learners with different genres of T.V. production with specific
	training imparted in script writing.
	CO6: To continue with all other features of Broadcast presentation.
BA (Sem V):	CO1: It will generate awareness among learners of issues deserving reporting in
Print Journalism	print and to stimulate them to re-bond environment in print.
	CO2: It familiarizes learners with different aspects of print journalism, its formats,
	its avenues
	CO3: The learners will be to write news stories from the stage of news gathering to
	editing to their final presentation.
	CO4: To familiarize learners with the lay-out, equipment and functioning of a
	newspaper/magazine production centre
	CO5: To enable learners to acquire the art and skills of feature writing to encourage
	freelancing among them.
	CO6: It will help to generate awareness among learners of the aspects of graphic
	arts in Print Journalism.
BA (Sem VI):	CO1: It enables learners with language proficiency in Business/work situations,
Office Communication for	particularly in spoken interaction
Business	CO2: It will make learners aware of the special features of format and style of in
	formal communication through various modes.
	CO3: This will equip learners with techniques of written communication in business
	situations
	CO4: To expand vocabulary and develop reading comprehension of material related
	to business.

ENGLISH (ELECTIVE)

Class/	Course	Course outcomes
code/	CourseName	
B.A. (I	Sem)	CO 1: The course introduces the students to the world of literature through various
Elective	English	short stories and acquaints the students with differerincipalnts of views through an
		Guru-Cobind-Singh-College-For-Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	extensive reading of the essays, short stories and one act plays prescribed in the
	syllabus.
	CO 2: The prescribed topics of applied grammar such as articles, voice, sentence
	transformation and preposition enables the students to have an in-depth
	understanding of sentence structuring thus enabling them to write well.
	CO 3: The composition and vocabulary section includes official letter writing and
	usage of words/phrases in sentences which enhances students ability to write
	analytically and precisely
	CO 4: Learning literary terms permit the students to achieve a deeper
	understanding of the characters, themes and trends. Thus enabling students to
	assess develop and improve the writing process.
	CO 1: The prescribed essays, short stories and one act plays enables the students to
B.A. (II Sem)	understand various aspects of society through the lens of literature while
Elective English	simultaneously helping them build their verbal and non verbal skills through
	introduction with plethora of words.
	CO 2: Various literary terms help students to establish and examine relationships
	between literature, literary terms and different genres.
	CO 3: Paragraph writing enhances the writing skills of the students and helps them
	strengthen their arguments.
	CO 4: Various topics such as translation and corrections etc. permits the students
	to improve and enhance their skills while ensuring accuracy in terms of language
	and writing style.
B.A. (III Sem)	CO 1: Merchant of Venice, the universally read play prescribed to students to help
ElectiveEnglish	them understand Shakespeare's romantic comedy and early modern English. It
	helps the students by enhancing their skills of reading, comprehending and interpreting a text. The central idea of conflict between selfishness and self interest
	teaches the readers important life lessons.
	CO 2: Literary terms such as Mystery Plays Indian Theory of Drome Cathersis
	CO 2: Literary terms such as Mystery Plays, Indian Theory of Drama, Catharsis etc. helps the students to analyze the concepts of literary criticism and various
	trends of literature.
	C0 3: Prescribed topics such as comprehension and an agree with grandedicated
	to polish writing skills by equipping them with appropriate understanding to haid
L	Guru-Gobing-Singn-College For Worter



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	their argument.
B.A Semester – IV ElectiveEnglish	CO4: Grammar section helps students by enhancing their understanding of language and key concepts through Idioms, One word substitution etc. Figure of speech improves understanding of figurative aspects of language. CO 1: The prescribed poems introduces students to various themes, ages, historical aspects and writing styles of the poets thus broadening the horizons of learning, appreciating and appreciating. CO 2: Literary terms and figures of speech help students to detect manylayers of meaning interwoven into the stories and poems. CO 3: Précis writing and Comprehension helps the students sharpen their writing
	skills thus enabling them to write clearly, coherently and cohesively. CO 4: Prescribed grammar helps students by enhancing their ability to use correct grammatical conventions appropriately
B.A. Semester-V ElectiveEnglish	CO 1: The course introduces the students to several literary terms and basic concepts of English literatures which are necessary for basic understanding of various trends, movements and major themes of English literature in general. CO 2: It enables the students to understand literature through various stories and poems. It empowers the students to read, analyze and decode the poem, stories and prose essays with a critical perspective. CO 3: The writing sections involving Note making and Comprehension which equips students with better writing skills, comprehension of material and better
	retention. CO 4: The prescribed topics of the applied grammar section are inclined to improve the word power of the students. It equips them with better understanding of key concepts such as nouns, verbs and adjectives.
B.A. (VI Sem) Elective English	CO 1: R.K. Narayan's <i>The Guide</i> , helps the students to gain an understanding of realistic techniques which Narayan uses to reflect such as the picture of Indian society and related aspects. CO 2: Literary terms and Concepts are beneficial for understanding the texts from a better perspective. CO 3: The writing section includes essay and report writing which enables
	students to write well while simultaneously enhancing their imagination and creativity. CO 4: Translation from Hindi/Punjabi into English helps students to have a better understanding of native languages and equips them with a better understanding of words and their meanings.

Johnder Kaur Principal

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)





HINDI (ELECTIVE)

Class/ Course Name	Course Outcomes
ारबाहार हिंदी(ऐच्छिक)	CO1 : काव्य के भावगत तथा शिल्पगत सौंदर्य का विश्लेषण करना ।
सेमेस्टर1	
WINCKI	CO2 : हिंदी की उप बोली ब्रज भाषा पढ़ने में सक्षम होना ।
	CO3: कहानी की प्राविधिक सरंचना को समझना तथा कहानियों का
	समीक्षात्मक अध्ययन करना ।
	CO4: कहानियों के माध्यम से जीवन तथा परिवेश की समझ विकसित करना तथा
	विभिन्न समस्याओं से अवगत होना तथा उनके विषय में चिंतन करने के
	लिए प्रेरित होना ।
	cos: कविताओं तथा कहानियों द्वारा मानव मूल्यों को सुदृढ़ करना ।
	CO6 :तकनीकी शब्दावली सीखकर सरकारी कामकाज करने में समर्थ होना ।
	CO7: रचनात्मक लेखन की ओर प्रवृत्त होना।
	CO8: समीक्षात्मक कौशल विकसित होना।
	CO9: हिन्दी साहित्य के उद्भव तथा वर्गीकरण को जानना और आदिकाल के
~ ~ ~ ~	साहित्य को समझना।
हिंदी(ऐच्छिक)	CO1: हिंदी की उप बोली अवधी पढ़ने में सक्षम होना. ताकि रामचरित मानस
सेमेस्टर-2	जैसी कालजयी जीवन जीने की कला सिखाने
	वाली रचनाओं के भाव को आत्मसात किया जा सके ।
	CO2 :गिरिधर कविराय के अनुभवों से जीवन जीने की कला सीखना ।
	CO3: उपन्यास की प्राविधिक संरचना से परिचित होना तथा कहानी और उपन्यास
	के मूलभूत अंतर को समझना।
	CO4: झाँसी की रानी उपन्यास द्वारा नारी शक्ति का परिचय प्राप्त करना
	तथा संगठन के महत्व को समझना ।
	CO5: हिन्दी साहित्य के भक्तिकाल के द्वारा भक्ति तथा साधना की विभिन्न
	धाराओं को समझना तथा राजनीतिक और सामाजिक परिस्थितियों के आलोक
	में भक्तिकाल की प्रवृत्तियों को जानना ।
	CO5: मुहावरों. लोकोक्तियों का अध्ययन करके अपनी भाषा को समर्थ बनाना ।
	CO6: पत्र लेखन की कला में निष्णात होना।
हिंदी(ऐच्छिक)	CO1: आधुनिक काल के कवियों की रचनाओं के भावगत तथा भाषागत सौंदर्य का
सेमेस्टर-3	समीक्षात्मक अध्ययन करना सीखना।
	CO2: नाटक नामक विधा की प्राविधिक विशेषताओं को समझना तथा
	नाट्य समीक्षा के लिए नाटक के विभिन्न तत्वों तथा नाट्य प्रकारों का
	परिचय प्राप्त करना ।
	CO3: मिस्टर अभिमन्यु नाटक का मूल पाठ पढ़कर आज के मनुष्य के जीवन के
	विभिन्न संघर्षों और द्वंद्वों को समझकर भविष्य में आने वाले संघर्षों तथा द्वंद्वों
	से निपटने के लिए स्वयं को तैयार करना।
	COA, Field surface as Alexandra and a secondar unboundarity apprincipality and
	Guru-Gobind-Singh-Colle



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)





-	
	तथा समझना । C05: सरकारी कामकाज में प्रयुक्त होने वाली तकनीकी शब्दावली को हृदयंगम करके शासकीय कार्य करने में प्रवीणता प्राप्त करना।
	CO6: संधियों, समाकृति भिन्नार्थक शब्दों , वाक्य शोधन और विराम चिन्हों के
	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT
	अभ्यास द्वारा अपनी भाषा को संपन्न करना।
हिंदी(ऐच्छिक)	CO1: छायावाद. प्रयोगवाद तथा नई कविता के कवियों की रचनाओं को पढ़कर
सेमेस्टर-4	उनकी भावगत तथा कलागत समीक्षा करना।
	CO2: एकांकी की प्राविधिक सरंचना, विभिन्न भेदों को जानना तथा नाटक
	और एकांकी के अंतर को समझना।
	CO3: विभिन्न एकांकियों का मूल पाठ पढ़कर सिद्धांतों को उन पर लागू कर समीक्षात्मक अध्ययन करना सीखना ।
	CO4: हिन्दी साहित्य के इतिहास के आधुनिक काल के विभिन्न वादों को उस
	युग की परिस्थितियों के संदर्भ में समझना तथा उन वादों के अंतर को जानना।
	CO5: टिप्पणियों के अभ्यास द्वारा सरकारी कामकाज करने में सक्षम होना।
	COS: हिप्पाणया के अभ्यास द्वारा सरकारा कामकाज करन म सदाम हाना। CO6: शासकीय पत्र लेखन में प्रवीणता प्राप्त करना।
	CO6: शासकाय पत्र लखन म प्रवाणता प्राप्त करना।
हिंदी(ऐच्छिक)	CO1: काव्य की मूल संरचना को समझना उसके विभिन्न तत्त्वों का परिचय प्राप्त
सेमेस्टर-5	करना तथा काव्य के विभिन्न भेदों में अंतर को समझना ।
KI-IKE C-3	CO2: कुरुक्षेत्र नामक काव्य रचना के अध्ययन द्वारा खंड काव्य की मूल संरचना
	को जानना तथा समझ प्राप्त करना ।
	C03: गद्य की विभिन्न विधाओं को पहचानना और उनके अंतर को समझना ।
	THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF TH
	CO4 :विभिन्न अलंकारों के अभ्यास द्वारा अपनी भाषा को अभिव्यंजना पूर्ण बनाना, सौंदर्य मंडित करना सीखना।
	CO5 :गद्य की विभिन्न विधाओं को पहचानना उनके अंतर को समझना।
2020	
हिंदी(ऐच्छिक)	and this tree to see your and the site and the same
सेमेस्टर-6	CO1: निबंध लेखन के अभ्यास द्वारा जीवन और समाज की विभिन्न सामाजिक
	समस्याओं तथा विषयों के बारे में चिंतन करने को बाध्य होना ।
	CO2: गद्य की विभिन्न विधाओं के आरंभ तथा विकास से परिचित होना।
	CO3: गद्य की विभिन्न विधाओं के पठन द्वारा उनके सूक्ष्म अंतर को रेखांकित
	करना सीखना तथा सिद्धांत रूप में पढी गयी इन विधाओं के नियमों को
	लागू करते हुए समीक्षात्मक अध्ययन करना सीखना ।
	C04: गद्य की विभिन्न विधाओं के आरंभ और विकास से परिचित होना ।
	CO5: छन्दों की पहचान करना सीखना ।
	CO6: देवनागरी लिपि के उद्भव तथा विकास के बारे में जानकारी प्राप्त करना ।
	CO7: विभिन्न निमंत्रण पत्रों के अभ्यास द्वारा हिन्दी में निमंत्रण पत्र लिखने की कला में
	दक्षता प्राप्त करना।
	५वता प्राप्त करना।

CO8: हिन्दी में विज्ञापन का प्रारूप तैयार करने में प्रवीणता प्राप्त करना । CO9: प्रेस विज्ञप्ति लेखन विधि में पारंगत होना ।

Guru Gobind Singh College For Women

Extrader Caux



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)





PHYSICAL EDUCATION

Class/ Course	Course Outcomes
Name	COL. This generalis to gravide havin by availador shout the concept and historical
BA (I Sem)	CO1: This paper is to provide basic knowledge about the concept and historical
	development of Physical Education in India.
	CO2: It provides information about the origin of various sports events and
	competitions such as Ancient and Modern Olympic Games, Asian Games and
	Commonwealth Games
	CO3: elaborate the functions of governing bodies such as Sports Authority of
	India (SAI), Indian Olympic Association and International Olympic
	Committee.
	CO4: The basic knowledge about Physical Education and its development as a
	professional career.
BA (II Sem)	CO1: This paper explains the anatomy and physiology of human body
	related to physical activity and bodily movements.
	CO2: It provides the knowledge about the concept of Health and Health
	Education
	CO3: Provides basic knowledge related to growth and development and the
	factors which may affect the process of growth and development.
	CO4: Information about various concepts related to physical and bodily
	movement and their effect on various systems along with the effect of exercise
	on them.
BA (III Sem)	CO1: Knowledge about various aspects of psychology and sports psychology,
	which helps the sports persons to improve their performance.
	CO2: It provides the knowledge about laws of learning and learning curve.
	CO3: Provides basic knowledge to the students to deal with psychological
	problems and role of Physical Education to solve their problems.
	CO4: Make students understand about the concept of personality and its taits
	and role of politics, economy and media in promoting complex for principal
BA (IV Sem)	CO1: This paper explains the physiological system of the bind single college For Wood



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	composition, communicable diseases, yoga and sports injuries.
	CO2: It provides the knowledge about Respiratory System, Digestive System
	and Circulatory System of the human body.
	CO3: Provides basic knowledge related to communication diseases like
	HIV/AIDS, Hepatitis and Tetanus, mode of transmission and prevention.
	CO4: Information about various types and causes of disability. Methods of
	rehabilitation to regain the former fitness after an injury.
BA (V Sem)	CO1: This paper explains about Play, theories of Play and about the significance
	of recreation for healthy life.
	CO2: It provides the knowledge about the organization of camps, athletic meet
	and to prepare fixtures for various sports tournaments.
	CO3: Provides basic knowledge about postural deformities like kyphosis,
	lordosis, flat foot, knock knees and the remedial measures forthese.
	CO4: The knowledge of physical activities and their effects on aging and body
	composition.
BA (VI Sem)	CO1: This paper explains about various physiological systems nervous
	system, excretory system, and endocrine system and their functions.
	CO2: It provides the knowledge about about sports training and principles of
	sports training.
	CO3: Provides basic knowledge about general physiological concepts like vital
	capacity, oxygen debt, fatigue muscular contraction, meaning of blood
	pressure and hypertension.
	CO4: The detailed knowledge of career aspects in Physical Education.

HISTORY

Class/ Code/ Course	Course Outcomes	
Name		
Semester I	CO1: By studying this paper, the student can understand the human evaluations	
History of Ancient India (up to 1200 AD)	like the transformations occurred right from Indus valley civilization times	
india (up to 1200 AD)	to12thcentury A.D. CO2: Identify and define various kinds of solutional and understand how.	
	CO2: Identify and define various kinds of source and understand how Guru Gobind Singh College For Wo	



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



evidence is notified.

CO3: Compare and contrast various stages of progress from

Indus valley civilization to Vedic age and analyse the Jain, Buddhist and Vedic faiths.

CO4: Increase the awareness of transition from territorial states to emergence of empires.

CO5: Analyse the emergence of the Mauryan and Gupta empires during the "Classical age" in India.

CO6: Critically examine the nature of monarchic rule and develop a comprehensive understanding of cultural evolution during ancient period.

CO7: Visualize where places are in relation to one another through map pointing.

Semester II HISTORY OF INDIA (FROM 1200 A.D TO 1750A.D.) CO1: Students of history will learn about the foundation, expansion, and consolidation of the Sultanate of Delhi and to the downfall of the Delhi Sultanate.

CO2: They will learn towards the emergence of provincial dynasties & Consolidation of regional identities like, Bahmani, Vijayanagara and Bengal.

CO3: They also acquire the knowledge about the Changing scenarios of the urban and rural societies after consolidation of the rule of the Sultanate of Delhi.

CO4: They can learn about the activities of Delhi Sultanate i.e., revenue systems monetization, market regulations, growth of urban centers, trade and commerce, Indian Ocean trade etc.

CO5: Students can get the idea of religious syncretism; rise of Sufi and Bhakti and their impact on Indian society.

CO6: They acquire knowledge towards the Turkey's invasion & Struggle for Empire in North- Western India and foundation of the Mughal Rule in India.

CO7: Identify the condition of India under the Mughal Empire

CO8: Explain the Administration and art and architerincipal Mughals.



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



CO9: Analyze the rise of the Marathas and the contribution of Shivaji.

CO10: Students will learn about the Mughal Indian society, economy, and culture after consolidation of the Mughal rule India.

CO11: They will learn from this course about the consolidation and expansion of the Mughal empire and how far it has changed its character during the reign of Aurangzeb.

CO12: They can understand the roots of the fall of Mughal empire as well. They will square knowledge on visual culture of these times.

Semester III History of Modern India(From 1707 AD to 1964 AD)

CO1:The Students of history will learn how to raise regional powers in India after the downfall of the Mughal Empire and in the course of time how to rise of the Company's absolute power in India.

CO2: They can understand about the colonial nature of state for 200 years rule of the British power in this land.

CO3: They can gather knowledge about how the Indian social, political, religious, and economical changes happened during the Company's rule in India.

CO4: They will understand how the company's economic exploitation made Indian revolutionary against the British rule. That ultimately paved the background of the Great Revolt of 1857.

CO5: Students can acquire vast knowledge on local rebellion and movements like the Indigo rebellion, the Deccan riots, growth of the new middle class; the age of associations, the

Aligarh movement, the Arya, and the Prathana Samaj aftermath of 1857.

CO6: They will learn the real historiography of Indian Nationalism and Birth of Indian National Congress, The Moderates and the Extremists Partition of Bengal, the Swadeshi movement in Bengal in 1905. Principal

Guru-Gobind-Singh-College-For-Wormen



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



CO7: They can acquire knowledge how to rise of Gandhi's power in Indian politics and his activities towards the freedom like, Rowlett Satyagraha, Khilafat and Non-co-operation movement, The Swarajya party, Poona Pact, Civil Disobedience Movement, Quit India Movement.

CO8: They also learn how to raise communal politics and opposition politics on the eve of the freedom movement in India and after math of partition in India.

Semester IV History of the Punjab (From 1469 AD to 1966 AD)

CO1: Develop understanding about the origin and growth of Sikhism and various institutions.

CO2: Understand martyrdoms of Sikh Gurus and creation of Khalsa organization.

CO3: Understand and analyze the development of different institutions- Dal Khalsa, Misls, Rakhi, and Gur Matta.

CO4: Understand rise of Maharaja Ranjit Singh, Administration, social and cultural conditions.

CO5: Analyze political chaos after the death of Maharaja Ranjit Singh in Lahore kingdom, annexation of Punjab by the Britishers

CO6: After completion of the course, student came to know about the reasons which led to establishment of the Britishrule in the Punjab, Board of administration.

CO7: Analyse British policy towards education.

CO8: Analyse British policy towards agriculture, industry, trade, and education

CO9: The Social evils and the efforts made by the social reformers to eradicate the since ancient and medieval times.

Students came to know the chronology of India's independence struggle and dedications and scarify of the India national statesmen during Indian Independence struggle. C010: Understand and develop awareness about political consciousness.

CO11: Understand the circumstances leadingringipalards partition and



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



1973-2023	
	aftermaths.
	C012: Understand and analyze the partition and its impacts
Semester V	CO1: Demonstrate advanced factual knowledge of world histories, Politics and
World history (1500-1870A.D)	Cultures. Students will get knowledge from the debates which explain the
(1500-1670A.D)	transition of feudalism to capitalism. Assess and appraise the developments in
	art literature and society during the Renaissance and utilize content knowledge
	of the reformation and counter reformation to make predictions about the
	evolution of Christianity in Europe and abroad. The students will notice that the
	world may change due to the geographical discoveries.
	CO2: Evaluate the causes for the Glorious revolution and American Revolution
	and identify the background for the evolution of human right movement.
	CO3: Understand the main events of the French revolution and its significance
	in the shift in European culture from Enlightenment to romanticism. They will
	learn about the French Revolution and its impact of European countries. Unity
	and power make people to strength which has showed in the French revolution
	in 1789.
	CO4: Students come to know about the emergence of Napoleon Bonaparte in
	Europe and his expansion, consolidation, downfall.
	CO5: The students will understand the changes that occur in the world by the
	intellectual ideology. How the Industrialization had occurred, and it's affected
	on socio- economic transformation of Europe.
	CO6: The students will acknowledge the distinction caused by entire
	nationalism. This extreme nationalism origin through the unification of Italy &
	Germany and thus led to two world war. They will know about the politics of
	superpower among the European countries.
Semester VI	CO1: Students can understand about the rise of imperialism and how far
World history(1871- 1991A.D.)	German imperialism was responsible for the first and second world war.
1//1/1.1.1/1	CO2: By studying this paper students will know the immediate reasons for the
	two major world wars and the destructions caused, thus one can understand the
	necessity and measures to be taken to avoid the third world war. The vital role
	of the UNO in the World peace. The thought of Rringigation of UNO will be Guru-Gobind-Singh-College-For-Wo
	GURU-GODING-AINGH-GOILEGG-L-OL-NO



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



GOLDEN JUBILEE 1973-2023	
	brought to the minds of every student.
	CO3: The students will analyze how Russia's traditional monarchy was
	replaced with the world's first communist state. They will know about the
	Bolshevik revolution and the politics between two world war.
	CO4: How the sense regarding the nationalism and unification had developed
	among the European countries on eve of the 2 world war.
	CO5: Students will learn about the post-war developments of Social, Political
	and Economic scenarios of the World and de-colonization and the emergence
	of the Third world. As well as they will learn origin of the Cold War and
	Changing World political Scenarios and emerging trends in culture, Media, and
	Revolution among European countries.
	CO6: The students will develop the intellectual curiosity and habit of thought
	that will lead to lifelong learning and continued engagement with European
	history, literature, culture, languages, and current affairs and acquire advanced
	international and intercultural competency through course work in international
	studies.
	CO7: Visualize where places are in relation to one another through map

HISTORY AND CULTURE OF PUNJAB

Class/ Code/ Course	Course Outcomes
Name	
Semester I	
History And Culture	CO1: Understand the human evaluations like the transformations occurred
·	right from Indus valley civilization.CO2: Identify and define various kinds of
Of PunjabFrom	sources and understand how evidence is notified.
Earliest Times To	CO3: Compare and contrast various stages of progress from Indus valley
Pre- Mauryan Period	civilization to Vedic age.
	CO 4: Understand the evaluation of caste system and the foreign invasion and
	its impact.
	CO5: Visualize where places are in relation to principal map
	pointing Guru Gobind Singh College For W
DI 0470 0700757 07	Sector 26, Chandigath



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



Comeston II	
Semester II	
History And Culture	CO1: Analysis of Jainism, Buddhism and Vedic faiths.
of Punjab From	CO2: Develop understanding about art school of Gandharan.
Mauryan Times To	CO3: Investigate the emergence of the Mauryan and Gupta empires during the
1200 A.D.	"Classical age" in the Punjab. Critically examine the nature of monarchic rule
	and develop a comprehensive understanding of cultural evolution during ancient
	period.
	CO4: Understand Traveler's account of the foreigners in detail
	CO5: Visualize where places are in relation to one anotherthrough map pointing
Semester III	CO1: Learn the foreign invasions in India and their consequences.
History And Culture	CO2: Investigate the emergence of composite culture in Punjab. Understand
of Punjab1200.C-	the Socio, Economic, cultural conditions, administration, art and architecture of
1700 A.D.	Turk-Afghan and Mughalsin the medieval Punjab.
1/00 A.D.	CO3: Develop understanding about the origin and growth of Sikhism and
	various institutions as well as Bhakti and Sufi movement.
	CO4: Understand martyrdoms of Sikh Gurus and creation of Khalsa
	organisation.
	CO5: Visualize where places are in relation to one another through map
	pointing
Semester IV	CO1: Analyze the political scenario in the Punjab under Mughal and Afghan
History And Culture of Punjab 18 th and	Governors, role of Banda Bahadur.
Early 19 th Centuries	CO2: Understand the development of Institutions – Dal Khalsa, Rakhi, Gur
•	Matta and Misls.
	CO3: Understand rise of Maharaja Ranjit Singh, Administration, social and
	cultural conditions.
	CO4: Analyze political scenario after the death of Maharaja Ranjit Singh in
	Lahore kingdom, annexation of Punjab by the Britishers.
	CO5: Visualize where places are in relation to one another through map
	pointing
Semester V	CO1: After completion of the course, student came is thoughout the reasons
History And Culture Of Punjab: Colonial	which led to establishment of the British rule Principal Punjab, Board of Guru Gobind Singh College For Wo

Sector 26, Chandigarh



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



Period	administration.
	CO2: Examine British policy towards agriculture, industry, trade, and
	education.
	CO3: The Social evils and the efforts made by the social reformers to eradicate them since ancient and medieval times.
	CO4: Students came to know the chronology of India's independence struggle
	and dedications and scarifies of the Indian national statesmen during Indian
	Independence struggle. Understand the circumstances leading towards partition
	andaftermaths.
	CO5: Visualize where places are in relation to one another through map
	pointing
Semester VI	CO1: Understand and analyze the partition and its impacts.
	CO2: Students develop understanding about social and economic developments
History And Culture of Punjab: Post	till 1986 A.D.
Independence Period	CO3: Understand green revolution and its development.
	CO4: Students develop understanding about political conditions till 1986 A.D.
	CO5: Visualize where places are in relation to one another through map pointing

BA (ECONOMICS HONOURS)

Program Outcomes

Po1. To train newly inducted undergraduates with the necessary social, linguistic, cultural, historical and economical knowledge of the working of society.

Po2. To instruct and groom learners in the attributes of critical and analytical thinking and writing, ethics, team co-ordination, co-operation and empathy towards society in particular and humanity at large.

Po3. To enable the learners to respond to pressing social, cultural and economic issues around them.

Program Specific Outcomes

Pso1. Undergraduates will have the necessary social, linguistic, cultural, historical and economical knowledge of the working of society.

Pso2. Learners will achieve critical and analytical thinking and writing, ethics, team co-ordination, co-operation and empathy towards society in particular and humanity at large.

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)





Pso3. learners to respond to pressing social, cultural and economic issues around them

Class	Course Outcome
Sem-III (Odd)- B.A II Year(Hons.) Economies Of Population	CO1: Understand the growth of population in the context ofIndia. CO2: Acquire knowledge about early views on populationissues. CO3: Understand the measures of fertility. CO4: Describe the consequences of population growth onNational Income. CO5: Explore the theory of demographic transition and enlighten modern theories
Sem-IV (Even)- B.A II Year (Hons.) Industrial Economics	CO1: Understand Basic concepts of firm, industry and market, Industrial structure and economic development. CO2: Describe the various forms of Market Structure and Growth of the Firms CO3: Examine the theories of Industrial Location and industrial concentration and Dispersal in India CO4: Apply economic models of firm behaviour to analyse business strategy, competition policy and regulation. CO5: Evaluate Industrial policies since Independence and itspolicy implications
Sem-V (Odd)- B.A III Year (Hons.) Money and Banking	CO1: Identify the main determinants of interest rates in financial markets CO2: Gain knowledge about various aspects of bankingindustry. CO3: Analyze the theories of the demand for and supply ofmoney. CO4: Gain knowledge about the tools and targets of monetary policy. CO5: Evaluate transmission mechanisms of monetary and fiscal policy.

Principal
Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

Re-accredited by National Assessment & Accreditation Council, Bangalore)



various

Sem-VI (Even)- B.A III Year (Hons.) – Public Finance

CO1. Develop conceptual clarity of Public expenditure theories and Public revenue.

CO2: Analyse the effects of public expenditure on the economic activities.

CO3: Understand the role of Public Debt and Budgetary Policy.

CO4: To apply the principle of optimal taxation in analysing

Governments tax policies

CO5: Analyse principles of Federal finance and Mobilisation of Financial Resources

for Planned Development.

BA (ENGLISH HONOURS)

Class/ Code/ Course	Course Outcomes
Name	
	CO1: Learn the salient features of 16th-19th Century Literature from History of English Literature with particular reference to major literary movements and authors.
B.A Semester –III English	CO2: Have an in-depth knowledge of selected texts of William Shakespeare, Francis Bacon, John Donne and John Milton, examining them for their themes and structures etc.
Honours	CO3: Learn the relevant literary terms through this exposure to textual studies.
B.A	CO1: Gain in-depth knowledge of English literature and promote further research in the area.
Semester – IV English Honours	CO2: Learn the basic trends and features of 18 th -19 th Centuryliterature from history if English literature.
	CO3: study and critically analyze selected texts of EmilyBronte, S . t Coleridge, PB Shelly and Thomas hardy.

Principal
Guru Gobind Singh College For Women

Sector 26, Chandigarh

Phone: 0172-2792757, 2791610, Website: www.ggscw.ac.in, Email: principalggscw@yahoo.in, principal@ggscw.ac.in and principalggscw.generation and principalg



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



B.A III Semester–V	CO1: Learn the basic trends and features of 20 th Century Literature from History of
	English Literature.
English Honours	CO2: Study and critically analyze selected texts of G.B. Shaw, George Orwell, D.H Lawrence and W.B Yeats forplots, themes, social relevance etc. CO3: Learn the relevant literary terms through this exposure to textual studies.
B.A III Semester – VI English Honours	CO1: Gain in-depth knowledge of English literature and promote further research in the area.
	CO2: Learn the basics and fundamentals of Indian Writings in English
	CO3: Study and Critically analyze selected texts of Rabindranath Tagore, Mulk Raj Anand, R.K Narayan and Kamala Das.

BA (PSYCHOLOGY HONOURS)

Class/Code/Course	Course Outcomes
Name	
Semester III Social Psychology	CO1: Social Psychology emphasizes to understand the relationship between society and individuals
	CO2: Enables the students in understanding group dynamics and understanding of decision making behavior.
	CO3: The students also understand the concept of Leadership and functions of leaders and understand the integrity, self-awareness ofleaders.
	CO4: Role of attitudes and learning behavior in the society.

Principal
Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

Re-accredited by National Assessment & Accreditation Council, Bangalore)

GOLDEN JUSILEE 1973-2023	
Semester IV	CO1: Knowing about the concept of emotional intelligence and developing it
Recent Perspectives	through self-awareness and understanding the emotions of others.
in Psychology	CO2: The relation between spirituality and well-being is highlighted. Encourages to have better relation with self, others andunknown.
	CO3: Knowing about the stressors. Stress leads to coronary heartdisease. To know about the coping strategies.
	CO4: To understand the role of positive emotions on mental health.
Semester V	CO1: To introduce the students with the history, importance and classification of
Psychological Testing	psychological testing and procedure to test construction and standardization Item writing
	CO2: Interpretation of test scoresand knowing about the reliability and validity of test scores.
Semester VI	CO1: The concept and approaches of Counselling and Organizational Psychology.
Counselling & Organizational	CO2: Work motivation and the desire to excel in whatever onedoes.

CO3: Health protective behavior to look after oneself for goodmental health.

CO4: To understand the psychology of exceptional children.

Organizational Psychology

Etmder Kaur

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)





MA (ENGLISH)

Programme Outcome

PO1: Students will have Knowledge of the history of the various Periods and Movements in the English Literature.

PO2: As the programme offers study not only of literature written in English language but also English translations of literary texts written in Indian languages offering diversity to the student.

PO3: The programme aims to familiarize the students with the theories, approaches, methods, and specific techniques towards understanding English literature and language.

PO5: The programme will equip students with an awareness of socio-political and economic conditions of the English society in different historical and literary periods, which will help students develop an ability to read texts in relation to their historical and cultural contexts.

PO6: The Programme will enable the students to analyse literature and fiction using

appropriate theoretical, historical, and cultural apparatus. Students get to know various cultures and the construction of gender, nation and race throughout history

Program Specific Outcomes

PSO1: Students will be prepared for the potentially rich and career-enhancing field of Doctoral research.

PSO2: In terms of employability, the students will become well trained for fields such as content writing in both government as well as private sector, especially Information and Broadcasting sector.

PSO3: The students will possess the basic knowledge associated with translation and a short-term diploma course in translation will open up avenues for them in both government and private sector.

PSO4: On completion of the course, the students become eligible for employment in government sector as a language officer.

PSO5: The students also become eligible for UGC-NET, the basic eligibility criteria for the post of Assistant Professor across India.

Principal

Principal

Principal

Guru Gobind Singh College For Women Sector 26. Chandinath



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)





Class	Course Outcomes
MA I (Sem I) Paper I: Literary Movements I	CO1: Develop historical and conceptual understanding of various literary movements for a critical engagement from the vast corpus of literature, such as classicism, romanticism orrealism. CO2: Develop an understanding of aesthetic, cultural and ethical values and preferences of each movement included in the syllabi. CO3: Comprehend identifiable literary taste and trend of the periods of English literature while studying heterogeneity and particularities of writers and writings of a particular period.
Paper II:	CO1: Identify and understand various approaches to Literary Criticism, such
Paper II: Approaches to Literary Criticism I	Historical Approach, Mythological Approach, Psychological Approach, Formalist Approach etc. CO2: Equip themselves with a knowledge of key forms and terminology of literary criticism. CO3: Understand that each approach has its own well-argued theoretical base, a set of testedtools and a sustained methodology. CO4: Apply different approaches of Literary Criticism on literary texts to navigate through the text with a degree of precision. CO5: Comprehend critical pluralism.

Totander kand Principal

Guru Gobind Singh College For Women



GURU GOBIND SINGH COLLE

SECTOR 26, CHANDIGARH -

(Re-accredited by National Assessment & Accredit

GOBIND SINGH COLLEGE FOR WOMEN		
SECTOR 26, CHANDIGARH - 160019		
(Affiliated to Panjab University Chandigarh)		
redited by National Assessment & Accreditation Council, Bangalore)		
CO1: Have an acute comprehension of English literature of the English		
Renaissance, Reformation and Restoration times.		
CO2: Trace the key political, cultural and artistic		
transformations while paying close attention to continuities with medieval		
tradition.		
CO3: Will be well versed with the iconic writers and representative texts of the		
time as well as important intellectual shift that occurred in the human thought.		
CO4: Understand the Protestant Reformation and its impact on English literature.		
CO5: Familiar with the major trends, ideas, genres, poetic forms and prose of		
these periods.		
CO1: Characterise English literature written from the end of eighteenth century to		
the mid of nineteenth century, that majorlycovers the Romantic Period.		

Paper IV: **British** Literature II

III:

British

Paper

Literature I

CO2: Identify the English Romantic imagination, its stress on Nature, poetic inspiration, freedom, individualism and spontaneity; and the role language plays in it.

CO3: Identify and analyse major themes, ideas and concepts of Romanticism and English Literature along with the historical, cultural, political and aesthetic milieu of the time.

CO4: Understand the cultural and literary shift from objectivismto subjectivism.

CO5: Know about the trends, ideas, poetic forms and genres prevalent during this period.

MA I (Sem II) Paper I: Literary **Movements II**

CO1: Develop historical and conceptual understanding of various literary movements for a critical engagement from the vast corpus of literature, such as classicism, romanticism orrealism.

CO2: Develop an understanding of aesthetic, cultural and ethical values and preferences of each movement included in the syllabi.

CO3: Comprehend identifiable literary taste and trend of the periods of English literature while studying heterogeneity and particularities of writers and writings of a particular period.

> atmoder taux Guru Gobind Singh College For Women

Sector 26. Chandigarh



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

The state of the s	OF CH
100	P. 2 9
1.	1
	CHARLES AGAIN

Paper II:	CO1: Identify and understand various approaches to Literary Criticism, such
Approaches to	Historical Approach, Mythological Approach, Psychological Approach, Formalist
Literary Criticism II	Approach etc.
Literary Criticism II	CO2: Equip themselves with a knowledge of key forms and terminology of
	literary criticism.
	CO3: Understand that each approach has its own well-argued theoretical base, a
	set of tested tools and a sustained methodology.
	CO4: Apply different approaches of Literary Criticism on literary texts to
	navigate through the text with a degree of precision.
	CO5: Comprehend critical pluralism.
Paper III: British	CO1: Identify major writers and texts of the time and focus on the ideological,
Literature III	political, social and cultural impact on Victorianculture.
	CO2: Trace the effect of industrialization, urbanization, class conflict, Darwin and
	religious crisis, issue of gender, empire andimperial expansion and much more on
	the literature of the times.CO3: Analyse the Victorian Gothic novel and its impact
	and continued popularity.
	CO4: Understand genre of science fiction.
	CO5: The major writers, representative works and will be able to engage
	critically on the issues regarding empire, race, class, gender, impact of science,
	'the woman question' and other significant events of the period.
Paper IV: British	CO1: Identify major writers and texts of an era of conflict and uncertainty. The
Literature IV	twentieth century, period of shifting perspectives, class struggle, gender equality,
	devastating wars, and collapse of traditional notions of culture and aesthetics.
	CO2: Trace the break from the preceding Victorian period of established
	rules, traditions and conventions.
	CO3: Identify innovative literary techniques, intellectual trends and change in
	themes of this turbulent period.
	CO4: Familiar with the representative texts, literary
	terminology, and the socio-political and cultural events that shaped twentieth
	century literature.
	Totales four

Principal

Guru Gobind Singh College For Women

Sector 26, Chandigarh



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



MA II (Sem III) Paper I: Critical

Theory – I

CO1 – Grasp the canon, spilling outside the erstwhile ambit of "Wulf to Woolf" and the shift in the tools of analysis

CO2 – Understand the movement of literary benchmarks to extra literaryto progressively borrowing from diverse fields, viz., economics to psychology, history to sociology, theory represents a wide spectrum.

CO3 – Understand the effect of literary theory on study of literature as transcending the original impulse of text analysis CO4–Learn how theory asserts a tangible influence on the production of literature itself.

CO5 - Read core texts representing a range of literary theory. CO6 - Represent a historical progression of literature analysis as well as the ideological impulses that have modified the practice of literary studies.

Paper II:

Shakespeare-I

CO1- Look at the growing corpus of multiple re-writings of Shakespeare's plays.

CO2 – Discuss the emerging matrices of race, gender and nationalism have often lead creative writers, theatre artists and film directors to re-fashion, recontextualize and re-write hisplays in alternative ways.

CO3 – Examine alternative ways at times take radical subversive turn as lead characters stand reduced into marginal ones and the absent characters emerge from nowhere to displacethe iconic ones.

CO4-Appreciate the rewritten plays of the great playwright along with the originals ones to underscore the discourse of Shakespeare in contemporary times.

Principal

Principal

Principal

Guru Gobind Singh College For Women

Sector 26, Chandigarh



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



GOLDEN JUBILEE 1973-2023	
Paper III:	CO1 – Examine some key concepts and debates in postcolonial writing, theory
Postcolonial	and criticism.
Literatures – I	CO2-Achieve an understanding of some conceptual categories of postcolonial
	studies—its assumptions, contexts, pitfalls.
	CO3 – Explore the origins and meaning of the history of colonialism and
	postcolonialism to understand the effect of imperialism on the colonized world.
	CO4 – Focus on self-representation and resistance, to postcolonial activism and
	to theories of language and nationalism in the formerly colonized societies.
	CO5 – To be able to place theory and texts in a dialogue so that theory will act as
	an accompanying method for understanding the writing of the texts.
Paper IV:	CO1 – Examine evolution in the narrative through writings fromPunjab, between
(a) Option I –	15th and 19th centuries and attempts to include the distinctly "Punjabi" works in
Weitings from Denich I	different genres spread across aperiod of about 500 years.
Writings from Punjab –I	CO2 - To situate the paper in the larger socio-economic matrix of medieval
	Punjab.
	CO3 - Focus on touching a little of all significant writings of Punjab and to
	include multiple perspectives that emerged duringthe aforesaid historical period
	CO4 - Comprehend how literary ground was being set up through these writings.
(b) Option II –	CO1 - Explore the immense vitality of American Literature overthe course of the
American Literature I	20th century through transformative works of acclaimed writers who have
(Poetry and Drama:	shaped the contours and developments of the American literary tradition.
1900 to thePresent)	CO2 – Offer critical insights into the historical and cultural influences,
	literary movements and major literary figures of a highly fecund century.
	CO3 - Analyse texts that have been selected for detailed study as
	representative of adynamic literary tradition that emerges from multiple
	perspectives such as those of race, gender, ethnicity, socio-economic class and
	historical period.
	CO4 – Focus on various literary and cultural movements/concepts/trends/terms

Principal
Guru Gobind Singh College For Women

Phone: 0172-2792757, 2791610, Website: www.ggscw.ac.in, Email: principalggscw@yahoo.in, principal@ggscw.ac.in

related to American literaryhistory.



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



Paper V:	CO1 - Understand the basics of research and dissertationwriting.
(a) Option I-	
Dissertation- Work	CO2 – Effectively use the MLA Handbook (Latest Edition). CO3 – Develop a
	research question and methodology
	CO4 – Present a response to a proposition or an argument CO5 – Effectively
	undertake literature review
	CO6 – Tackle plagiarism issues and produce original work
(b) Option II –	CO1 - Explore subject-matter for creating new knowledge or extending the
Research Methodology	frontiers of existing knowledge.
	CO2 - Impart the basic understanding of research tools and techniques, research
	ethics, research theory, online and print sources and documentation to the
	students.
	CO3 - Learn the theoretical aspects of research as well as their practical
	applicability.
MA II (Sem IV)	Course Outcomes
Paper I: Critical	CO1 – Understand how post-1980, the gap between literary theory and cultural
_	theory has narrowed down.
Theory – II	CO2 – Realise how Literary theory has brought about changes in the ways in
	which we conceptualize larger discourses of history, colonialism, gender and
	ideology
	CO3 - Map the subsequent development and new interrogations in the field.
	CO4 - Expose students to later developments in the field of literary theory.
	CO5 - Deal with theoretical understanding of history, ideology, gender and
	colonialism.
Paper II:	CO1 – Look at the growing corpus of multiple re-writings of Shakespeare's
Shakespeare – II	plays.
	CO2 – Discuss the emerging matrices of race, gender and nationalism have often
	lead creative writers, theatre artists and film directors to re-fashion, re-
	contextualize and re-write hisplays in alternative ways.
	CO3 – Examine alternative ways at times take radical subversive turn as lead
	characters stand reduced into marginal ones and interpal bsent characters emerge
	Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	from nowhere to displacethe iconic ones.
	CO4- Appreciate the rewritten plays of the great playwright along with the
	originals ones to underscore the discourse of Shakespeare in contemporary times.
Paper III:	CO1 - Examine more contemporary essays and texts, ranging from issues of
Postcolonial Literatures - II	history-writing to hybridity, from decolonization to rapidly globalizing third-
11	world economies, and finally to blackness, terror and migration.
	CO2 - Consider how postcolonialism has changed its agendas, having migrated
	to the United States by transcending national boundaries.
	CO3 - Move beyond an introductory study of colonialism/postcolonialism to
	focus on the enormous minefieldPostcolonial Studies has become.
	CO4 - Probe whether the discipline maintains links with the literature of dissent
	and resistance examined in Semester I.
	CO5 – Analyse the meanings and implications of postcolonialism today as well
	as critique the discipline and interrogate its wide-ranging scope. question shall
	have internal choice.
	CO6 - Cover a range of terms/concepts/trends/movements specific to the course
	which may be author or text-based.
Paper IV:	CO1 – Understand how the cataclysmic event of Partition and the strife in the
(a) Option I-	1980s ripped apart the social fabric of a society that had syncretic roots.
Writings from	CO2- Examine how the experience of the community has also found echoes in
Punjab –II	the burgeoning diasporic space.
	CO3 - Showcase the continuing syncretic ethos of Punjab by including languages
	such as Urdu and Hindustani in addition to Punjabi and the multiple identities
	that have gone on to shape Punjabiyat.
	CO4 -Explore the shifting contours of literary trends of Punjabin the modern
	period. The chosen texts contend with the intersection of class, caste, gender and
	the multiple pasts and geographies of Punjab.
4.00 it ===	CO1 - Explore the breadth and diversity of recent and contemporary American
(b)Option II-	Fiction revealing a rich heterogeneity through the emergence of a wide spectrum
American LiteratureII	of writers from divergent ethnic groups possessing and distinctive
	traditions and strands of thought. Guru Gobind Singh College For Wome
	Sector 26, Chandigath



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



(Multicultural American	CO2 - Offer interesting insights into the dynamics of race, ethnicity, socio-
Fiction:	economic class, sexuality and gender.
1980 to Present)	CO3 – Discuss diverse traditions ranging from African American, Jewish
	American, Mexican American and Native American backgrounds.
	CO4 – Comprehend the formal and aesthetic aspects of specific texts as well as a
	grasp of literary movements/ trends/concepts and terms related to the historical
	and cultural aspects that distinguish the text within American literary history.
Paper V:	CO1 -Impart a keener understanding of the finer aspects of creative writing,
Creative Writing and	translation and other soft skills.
Soft Skills	CO2 – Emphasise the practical application of the ideas related to the use of
	language in different situations.
	CO3 – Examine in terms of their skills of writing creatively on given situations
	and also translating paragraphs from one language to another.
	CO4 - Provide general guidelines in dealing with questions of applied nature.

MA (ECONOMICS)

PROGRAM OUTCOMES

PO1: Knowledge of Economic theories-An ability to understand economic theories or laws and functioning of basic Microeconomic and Macroeconomic systems. This shall enable the students to understand systematic facts and latest theoretical developments for empirical analysis.

PO2: Statistical and Mathematical Skills-Acquaint the students with data collection, presentation, analysis and drawing inferences about various statistical hypotheses, ability to use basic mathematical and statistical tools to solve real economic problems.

PO3: Understanding Economics policies -Students shall be able to understand that economic policy-makers are guided by economic considerations supported by economic theories in framing various subsets of economic policies like Trade policy, Fiscal and Monetary policy etc. The discipline of 'Public Finance' provides an in-depth knowledge about those policies and operations which involve the use of tax and expenditure measures while, Budgetary policy is an important part to understand the basic problems of use of resources, distribution of income etc.

PO4: Econometric techniques -Acquaint with basic and applied econometric tools and methods used in economics. The aim of this course is to provide a foundation in applied econometric analysis and evelop skills required for empirical research in economics.

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)





PO5: Development Perspectives- Acquaint the students with developmental policies designed for developed and developing economics. The course also apprise with the measurement of development with the help of theories along with the conceptual issues of poverty and inequalities. Besides, the resurgence of marketism and greater focus on areas like education, health, sanitation, energy and environment, infrastructure development and economic planning.

PO6: Insights into Indian Economy-Acquaint the students with the performance of different sectors of the Indian economy and the policy framework governing them. This will provide them an insight into the past, present and future functioning of the Indian Economy.

PO7: Strengthen the Analytical thinking and Problem Solving skills-The course not only increase students' knowledge of the subject, but also improve their analytical skills and problem-solving abilities. The economics theories or laws and quantitative techniques enable students to collect information and do research to determine what is true and what is not. Besides,they shall be able to think independently and use reason and logic in their thinking.

PO8: Develops Research skills and Critical thinking-Develops a holistic knowledge and understanding of basic concepts in economics, identifying the problems and working towards their solutions through various analytical and statistical techniques. It helps to develop critical thinking and research skills among the students.

Principal
Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

Re-accredited by National Assessment & Accreditation Council, Bangalore)



PROGRAM SPECIFIC OUTCOMES

PSO1: Comprehensive Economic Understanding: Demonstrate a comprehensive understanding of economic theories, principles, and laws, and their application to both microeconomic and macroeconomic systems. This includes the ability to analyze economic behavior, market structures, factor pricing, and economic policies.

PSO2: Proficiency in Statistical and Mathematical Tools: Exhibit proficiency in collecting, presenting, analyzing, and interpreting economic data using statistical and mathematical tools. Apply these tools to solve real-world economic problems and hypotheses testing.

PSO3: Application of Economic Policies: Apply economic theories and considerations to comprehend and evaluate various economic policies, including trade policy, fiscal policy, monetary policy, public finance, and budgetary policy. Understand the implications of these policies on resource allocation and income distribution.

PSO4: Econometric Analysis Skills: Gain proficiency in basic and applied econometric techniques and methods used for empirical research in economics. Develop skills for conducting empirical analysis, interpreting results, and making informed economic inferences.

PSO5: Developmental Perspectives: Understand the theoretical and practical aspects of development economics, including the measurement of development, poverty, inequalities, and issues related to education, health, sanitation, energy, environment, infrastructure, and economic planning.

PSO6: Insight into Indian Economy: Acquire an in-depth insight into the performance and functioning of different sectors of the Indian economy. Understand the historical and contemporary policy frameworks that govern these sectors.

PSO7: Enhanced Analytical and Problem-Solving Skills: Strengthen analytical thinking and problem-solving abilities through the study of economics. Apply economic theories, quantitative techniques, and logical reasoning to critically assess and analyze economic situations and issues.

PSO8: Research and Critical Thinking Abilities: Develop research skills and critical thinking abilities by understanding and identifying economic problems, proposing research methodologies, collecting and analyzing data, and offering well-reasoned solutions. Cultivate independent thinking and logical reasoning.

Dimder kand Principal

Guru Gobind Singh College For Women

Sector 26, Chandigarh



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



Course Name	Course Outcomes
Course Code	004130 041001113
Course Name-Micro Economics –I Course Code-Paper-Maeco-101 Class- MA Economics (Semester-I)	CO1: Analyze the Economic behaviour of Individuals, Firms and Markets using in general, a static and partial equilibrium framework CO2: Develop an understanding of the basic theoretical concepts, methodology and process of reasoning of Economics.
(Semester 1)	CO3: Analyze and demonstrate knowledge of the basic theories/laws in Economics- Consumer Choices under Certainty &Uncertainty, Laws of Production& Cost, Theories of Consumer Behavior.
	CO4: Evaluate microeconomic concepts, models and its use in real life situations.
	CO5: To develop an advanced theoretical understanding of decision- making and strategic behavior of economic agents.
Course Name-Micro Economics –II Course Code-Paper-Maeco-201 Class- MA Economics (Semester-II)	CO1: Understand the various aspects of Market structures, that is, Analysis of competitive Markets, Monopoly, Monopolistic competition and Oligopoly. Firms' behavior and the theory of imperfect markets, determination of equilibrium under different market forms.
	CO2: Determine Markets for factor inputs, factor pricing under perfect competition and imperfect competition. Demand and Supply of labour, wage rate determination and labour exploitation under imperfect competition.
	CO3: Determine social welfare functions, General equilibrium and efficiency, Externalities and Market failure.
	CO4: Describe governmental efforts or policy to address market failure such as monopoly power, externalities and public goods. Ability to define Private and Public Goods
Course Name- Econometrics –I	CO1: Explain core concepts and techniques in econometrics, with a special focus on the classical linear model.
Course Code-Paper- Maeco-303 & 304: Option (V)	CO2: Understand the assumptions upon which different econometric methods are based and their implications.
Class- MA Economics (Semester-III)	CO3: Use statistical software to implement the various techniques taught employing secondary data and demonstrates ability to analyse and assess empirical results. CO4: Interpret and critically evaluate applied work and econometric findings
Course Name- Econometrics –II Course Code-Paper-	CO1: Apply appropriate economic concepts to fermilie plans. Yanalysis that employ modern econometrics practice.
n	Guru Gobind Singh College For Worms



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



Maeco-403 & 404: Option (V) Class- MA Economics (Semester-IV)

CO2: Apply Morden econometrics methods covering Time series analysis, structural econometrics modelling.

CO3: This helps students with basic understanding of the theory of econometrics with the relevant applications of its methods.

CO4: It shall equip students to understand application of economic theory using economic relationships and statistical methods. Further, econometrics theory becomes a very powerful tool for understanding of applied economic relationships for meaningful research in economics

BCOM (GENERAL)

Programme Outcome

PO1: Critical Thinking: Gain knowledge of ideas, principles, theories, laws, and contemporary management practices and looking at the ideas from different perspectives

PO2: Application: Hands on experience in various aspects and application of auditing, costing, financial, entrepreneurship, management skills undertake lawful practices in companies and industry

PO3: Analysis: Apply various statistical and financial tools to analyse and interpret data and find solutions and recommend the same to target groups.

PO4: Individual and Team Work- Learn individual and group behaviour in organization, conflict resolution for the success of organization and develop leadership qualities

PO5: Effective Communication: Acquire communication skills for establishing harmonious relationships, concise and coherent communication, write mails, facilitate meetings, prepare business reports and project presentations.

PO6: Social Awareness- Understand the social responsibility towards the society and address the issues related to education, poverty eradication, gender equality and improvement of social health

PO7: Environment and Sustainability- Responsibility towards use of raw materials, eco- friendly products, environmentally safe distribution and marketing, focus on sustainable practices and methods in business

PO8: Ethics and Human Values- recognize different Ethical and moral values in the organization in favour of stakeholders to inculcate life skills and become a responsible citizen.

PO9: Lifelong Learning- Develop continuous learning skills and practice the knowledge acquired.

Guru Gobind Singh College For Worken



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)





Programme Specific Outcomes

After the completion of the three-year programme, students will be able to -

PSO1: The students gain knowledge of accounting, insurance, marketing, finance, human resource management, different laws and can pursue these as profession

PSO2: The students can use cost accounting and auditing skills in their professional field

PSO3: The students attain entrepreneurial skills and can start their own entrepreneurial ventures

PSO4: Acquire and use of business statistical and financial tools to become successful analysts

PSO5: The students can also further explore and excel into the banking and insurance, portfolio management, security analysis and can practice as bank managers, actuaries and market analyst

PSO6: Learn management skills- disaster, time, stress, event, etc.

PSO7: Develop leadership qualities and imbibe ethical behavior for running their organizations successfully

PSO8: Acquire practical learning through summer internship, industrial /field visits and research projects.

Class	Course Outcomes
B.COM (SEM I) (BCM 101 A) Punjabi	CO1: The course aims to improvise student's communication skills and vocabulary CO2: Students were introduced to the different aspects of culture and value system of Punjabi society. CO3: It enables the students to understand social and cultural aspects of society CO4: To enable students understand Punjabi Literature and Grammar through practice.
B.COM (SEM I) (BCM 101 B) History and culture of Punjab from earliest times to 1849	right from Indus valley civilization. CO2: Compare and contrast various stages of progress from Indus valley civilization to Vedicage. Analyze the Jain, Buddhist and Vedic faiths. CO3: Analyze the emergence of the Mauryan and Gupta empires during the "Classical age" in Punjab. Critically examine the contrast various stages of progress from Indus valley civilization to Vedicage. Analyze the Jain, Buddhist and Vedic faiths. CO3: Analyze the emergence of the Mauryan and Gupta empires during the "Classical age" in Punjab. Critically examine the contrast various stages of progress from Indus valley civilization to Vedicage. Analyze the Jain, Buddhist and Vedic faiths.



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	period.
	CO4: Develop understanding about the origin and growth of Sikhism and
	various institutions as well as Bhakti and Sufi movement. Understand
	martyrdoms of Sikh Gurus and creation of Khalsa organisation. Understand
	social and cultural conditions of Maharaja Ranjit Singh.
	CO5: Visualize where places are in relation to one another through map pointing.
B.COM (SEM I)	CO1: Acquire knowledge of literature through one-act play and shortstories
(BCM 102)	written by writers from around the world
English and	CO2: To analyse these works from the perspective of ethics, moral sandhuman
business communication	values
skills	CO3: Enhance vocabulary with the help of texts
	CO4: Enhance different aspects of communication in general and business
	communication in particular
	CO5: Acquire knowledge of various types of communication within
	Organizations and methods to improve communication
	CO6: Learn the art of letter writing, tender notices, auction notices, Public notices, memos and advertisements relating to sales/marketing.
	CO7: Acquire skills related to personal interview and public speaking
B.COM (SEM I)	CO1: Demonstrate the applicability of the concept of organizational behaviour
(BCM 103)	to understand the behaviour of people in the organisation.
Interdisciplinary	CO2: Demonstrate the applicability of analysing the complexities associated
psychology for managers	with management of individual behaviour in the organisation.
managers	CO3: Analyse the complexities associated with management of group
B.COM (SEM I)	CO1: Understand and describe the basic concept of economics, analyse the
(BCM 104)	central economic problem, comprehend the complex business situations
Business Economics-I	identify the tools and techniques provided by the economics to solve the
Economics-1	problems.
	CO2: Analyse consumer behaviour and interpret consumer decision making in
	terms of utility of the product and the consequential demand for the product
	and services. Totales land
	Principal CO3: Analyse the interrelationship among different grant
	Society 26 Chandinath

Sector 26, Chandigarh



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

COLLEN JUBILEE 1973-2023	redited by National Assessment & Accreditation Council, Bangalore)
	and decide the best-suited level of production.
	CO4: Recognise different factors of production, analyse reasons of economies
	and diseconomies of scale and decide the best-suited level of production.
	CO5: Describe the features of different types of market and decide the price
	and output under various market situations
B.COM (SEM I)	CO1: Acquire the basic knowledge of the terms such as financial statements,
(BCM 105)	branch accounting, stock and debtors system, departmental accounts,
Financial Accounting	Interdepartmental transfer, depreciation.
	CO2: Understand the need for departmental accounts and basis for
	allocation of expenses.
	CO3: Develop analytical skills in department trading and profit and loss
	account and balance-sheets, stocks and debtors system and final accounts
	system.
	CO4: Know and apply accounting and finance theory, understanding of
	International accounting standards, Critically evaluate financial statement
	information
	CO5: Develop the skill of recording financial transactions and preparation of
	reports in accordance with GAAP
	CO6: Describe how financial statements are used to analyze a business
	CO7: Combine practice and theoretical knowledge of financial accounting
B.COM (SEM I)	CO1: Comprehend, describe and apply the various types of Contracts under the
(BCM 106)	Contract Act, 1872.
Commercial Laws	CO2: Understand the various essentials of a valid contract in great detail.
	CO3: Strengthen their understanding about the various ways in which breach
	of contract takes place and the various remedies regarding the same.
	CO4: Grasp and increase their understanding about the various special types of
	contracts i.e. Indemnity and Guarantee, contract of Agency, and Bailment.
	CO5: Comprehend and appreciate the various provisions of the Consumer
	Protection Act, 2019.

CO6: Able to understand and analyse the various rights of the consumer as per

Sector 26, Chandigarh



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	the Consumer Protection Act, 2019.
	CO7: Able to capture the establishment, powers and jurisdiction (both
	pecuniary as well as territorial) of the District, State and National consumer
	commission.
	CO8: Comprehend the procedure for filing complaint in case of a consumer
	dispute.
	CO9: Understand the relevance of the inception of the Right to Information Act, 2005. C010: Capture the various provisions of the Right to Information Act,2005.
	C011: Understand the process of filing an RTI application and the various pre-requisites for the same.
B.COM (SEM I)	CO1: To explain the meaning, purpose and importance of various principles
(BCM107)	and practices of Management.
Principles and Practices of	CO2: To comprehend various ongoing issues such as workforce diversity,
Management 01	equality in payments etc.
	CO3: To understand the importance and use of various management
	softwares such as Enterprise Resource Planning (ERP) software.
	CO4: To understand various functions, processes and procedures of Management.
B.COM (SEM II)(BCM	CO1: The course strengthens the writing and learning skills of the
201 A)	students
Punjabi	CO2: The assigned texts make students understand the language and
	Punjabi literature in depth.
	CO3: It sharpens the writing skills of the students.
	CO4: Students are enabled to understand the situation of general
	populace during the time of division amongst the country i.e. 1947 and the
	problems faced by them during rehabilitation.
B.COM (SEM II)	CO1: After completion of the course, student came to know about the reasons
(BCM201B)	which led to establishment of the British rule in the Punjab, Board of
History and culture	administration. Analyze British policy towards education.
of Punjab in the colonial	CO2: The Social evil sand the efforts made by the Social reformers to
and post- independencetimes	eradicate them since ancient and medieval time principal

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

V	St.	Marin 1	THE CH	
	13 Q	419	000	1
	17	T	1	
		X		1
4				7

Indian Independence struggle. To understand the circumstances leading towards partition and aftermaths. CO5: Visualize where places are in relation to one another through map pointing. CO1: Acquire knowledge of literature through one-act play and essays written by writers from around the world CO2: To analyse these works from the perspective of humanistic concern and as philosophy of life CO3: Enhance vocabulary with the help of texts CO4: Learn the basics of précis writing CO5: Learn the art of CV writing and report writing CO6: Acquire the knowledge of organisational communication skills like e-mails, fax messages, teleconferencing, audio-visual and aids, power-point presentations as well as effective listen in g and non-verbalcommunication CO7: Learn practical skills related to Group Discussion B.COM (SEM II) (BCM 203) E- Commerce B.COM (SEM II) (CO 2: Provide the knowledge about an overview of ECommerce and E-business CO 3: Describe the consumer oriented E-commerce applications CO 4: Appraise the Electronic Data Interchange and its prerequisites CO 5: Analyze the different types of E-marketing techniques B.COM (SEM II) (BCM 204) Business Economics-II BLOOM (SEM II) (BCM 204) Business Economics-II CO1: Identify and explain economic concepts and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic events of forms and qualitative evidence in order to explain past economic events of forms and qualitative evidence in order to explain past economic events of forms and qualitative evidence in order to explain past economic events of forms and qualitative evidence in order to explain past economic events of forms and qualitative evidence in order to explain past economic events of forms and qualitative evidence in order to explain past economic events		CO3: Understand and develop awareness about political consciousness.
Indian Independence struggle. To understand the circumstances leading towards partition and aftermaths. CO5: Visualize where places are in relation to one another through map pointing. CO1: Acquire knowledge of literature through one-act play and essays written by writers from around the world CO2: To analyse these works from the perspective of humanistic concern and as philosophy of life CO3: Enhance vocabulary with the help of texts CO4: Learn the basics of précis writing CO5: Learn the art of CV writing and report writing CO6: Acquire the knowledge of organisational communication skills like e-mails, fax messages, teleconferencing, audio-visual and aids, power-point presentations as well as effective listen in g and non-verbalcommunication CO7: Learn practical skills related to Group Discussion B.COM (SEM II) (BCM 203) E- Commerce B.COM (SEM II) (CO 2: Provide the knowledge about an overview of ECommerce and E-business CO 3: Describe the consumer oriented E-commerce applications CO 4: Appraise the Electronic Data Interchange and its prerequisites CO 5: Analyze the different types of E-marketing techniques B.COM (SEM II) (BCM 204) Business Economics-II BLOOM (SEM II) (BCM 204) Business Economics-II CO1: Identify and explain economic concepts and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic events of forms and qualitative evidence in order to explain past economic events of forms and qualitative evidence in order to explain past economic events of forms and qualitative evidence in order to explain past economic events of forms and qualitative evidence in order to explain past economic events of forms and qualitative evidence in order to explain past economic events of forms and qualitative evidence in order to explain past economic events		CO4: Students came to know the chronology of India's independence
towards partition and aftermaths. CO5: Visualize where places are in relation to one another through map pointing. CO1: Acquire knowledge of literature through one-act play and essays written by writers from around the world CO2: To analyse these works from the perspective of humanistic concern and as philosophy of life CO3: Enhance vocabulary with the help of texts CO4: Learn the basics of précis writing CO5: Learn the art of CV writing and report writing CO6: Acquire the knowledge of organisational communication skills like e-mails, fax messages, teleconferencing, audio-visual and aids, power-point presentations as well as effective listen in g and non-verbalcommunication CO7: Learn practical skills related to Group Discussion B.COM (SEM II) (BCM 203) E- Commerce CO 2: Provide the knowledge about an overview of ECommerce and E-business CO 3: Describe the consumer oriented E-commerce applications CO 4: Appraise the Electronic Data Interchange and its prerequisites CO 5: Analyze the different types of E-marketing techniques CO 5: Analyze the different types of E-marketing techniques CO 6: Identify and explain economic concepts and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic event to ormand predictions on future ones.		struggle and dedication and scarifies of the Indian national statesmen during
CO5: Visualize where places are in relation to one another through map pointing. B.COM (SEM II) (BCM 202) English and Business Communication CO2: To analyse these works from the perspective of humanistic concern and as philosophy of life CO3: Enhance vocabulary with the help of texts CO4: Learn the basics of précis writing CO5: Learn the art of CV writing and report writing CO6: Acquire the knowledge of organisational communication skills like e-mails, fax messages, teleconferencing, audio-visual and aids, power-point presentations as well as effective listen in g and non-verbalcommunication CO7: Learn practical skills related to Group Discussion B.COM (SEM II) (BCM 203) E- Commerce CO 2: Provide the knowledge about an overview of ECommerce and E-business CO 3: Describe the consumer oriented E-commerce applications CO 4: Appraise the Electronic Data Interchange and its prerequisites CO 5: Analyze the different types of E-marketing techniques B.COM (SEM II) (BCM 204) Business Economics-II CO1: Identify and explain economic concepts and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic event that predictions on future ones.		Indian Independence struggle. To understand the circumstances leading
B.COM (SEM II) (BCM 202) English and Business Communication CO2: To analyse these works from the perspective of humanistic concern and as philosophy of life CO3: Enhance vocabulary with the help of texts CO4: Learn the basics of précis writing CO5: Learn the art of CV writing and report writing CO6: Acquire the knowledge of organisational communication skills like emails, fax messages, teleconferencing, audio-visual and aids, power-point presentations as well as effective listen in g and non-verbalcommunication CO7: Learn practical skills related to Group Discussion B.COM (SEM II) (BCM 203) E- Commerce CO 2: Provide the knowledge about an overview of ECommerce and E-business CO 3: Describe the consumer oriented E-commerce applications CO 4: Appraise the Electronic Data Interchange and its prerequisites CO 5: Analyze the different types of E-marketing techniques B.COM (SEM II) (BCM 204) Business Economics-II CO 1: Identify and explain economic concepts and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic eventuate of torm and predictions on future ones. Guu Gobind Singh College For Wort		towards partition and aftermaths.
B.COM (SEM II) (BCM 202) English and Business Communication CO2: To analyse these works from the perspective of humanistic concern and as philosophy of life CO3: Enhance vocabulary with the help of texts CO4: Learn the basics of précis writing CO5: Learn the art of CV writing and report writing CO6: Acquire the knowledge of organisational communication skills like emails, fax messages, teleconferencing, audio-visual and aids, power-point presentations as well as effective listen in g and non-verbalcommunication CO7: Learn practical skills related to Group Discussion B.COM (SEM II) (BCM 203) E- Commerce CO 2: Provide the knowledge about an overview of ECommerce and E-business CO 3: Describe the consumer oriented E-commerce applications CO 4: Appraise the Electronic Data Interchange and its prerequisites CO 5: Analyze the different types of E-marketing techniques B.COM (SEM II) (BCM 204) Business Economics-II CO1: Identify and explain economic concepts and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic events and the predictions on future ones. Guu Gobind Singh College For Worth and control of the con		CO5: Visualize where places are in relation to one another through map
by writers from around the world CO2: To analyse these works from the perspective of humanistic concern and as philosophy of life CO3: Enhance vocabulary with the help of texts CO4: Learn the basics of précis writing CO5: Learn the art of CV writing and report writing CO6: Acquire the knowledge of organisational communication skills like e-mails, fax messages, teleconferencing, audio-visual and aids, power-point presentations as well as effective listen in g and non-verbalcommunication CO7: Learn practical skills related to Group Discussion B.COM (SEM II) (BCM 203) E- Commerce CO 2: Provide the knowledge about an overview of ECommerce and E-business CO 3: Describe the consumer oriented E-commerce applications CO 4: Appraise the Electronic Data Interchange and its prerequisites CO 5: Analyze the different types of E-marketing techniques B.COM (SEM II) (BCM 204) Business Economics-II CO1: Identify and explain economic concepts and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic even that form state predictions on future ones. Gurd Gobind Singh College For World		pointing.
English and Business Communication CO2: To analyse these works from the perspective of humanistic concern and as philosophy of life CO3: Enhance vocabulary with the help of texts CO4: Learn the basics of précis writing CO5: Learn the art of CV writing and report writing CO6: Acquire the knowledge of organisational communication skills like e-mails, fax messages, teleconferencing, audio-visual and aids, power-point presentations as well as effective listen in g and non-verbalcommunication CO7: Learn practical skills related to Group Discussion B.COM (SEM II) (BCM 203) E- Commerce CO 2: Provide the knowledge about an overview of ECommerce and E-business CO 3: Describe the consumer oriented E-commerce applications CO 4: Appraise the Electronic Data Interchange and its prerequisites CO 5: Analyze the different types of E-marketing techniques B.COM (SEM II) (BCM 204) Business Economics-II CO1: Identify and explain economic concepts and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic event that form state predictions on future ones. Gurd Gobind Singh College For Worth College For Wor	B.COM (SEM II)	CO1: Acquire knowledge of literature through one-act play and essays written
CO2: To analyse these works from the perspective of humanistic concern and as philosophy of life CO3: Enhance vocabulary with the help of texts CO4: Learn the basics of précis writing CO5: Learn the art of CV writing and report writing CO6: Acquire the knowledge of organisational communication skills like e-mails, fax messages, teleconferencing, audio-visual and aids, power-point presentations as well as effective listen in g and non-verbalcommunication CO7: Learn practical skills related to Group Discussion B.COM (SEM II) (BCM 203) E- Commerce CO 1: Understand the components of computer CO 2: Provide the knowledge about an overview of ECommerce and E-business CO 3: Describe the consumer oriented E-commerce applications CO 4: Appraise the Electronic Data Interchange and its prerequisites CO 5: Analyze the different types of E-marketing techniques CO1: Identify and explain economic concepts and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic events and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic events and provided predictions on future ones.	` ,	by writers from around the world
CO3: Enhance vocabulary with the help of texts CO4: Learn the basics of précis writing CO5: Learn the art of CV writing and report writing CO6: Acquire the knowledge of organisational communication skills like emails, fax messages, teleconferencing, audio-visual and aids, power-point presentations as well as effective listen in g and non-verbalcommunication CO7: Learn practical skills related to Group Discussion B.COM (SEM II) (BCM 203) E- Commerce CO 2: Provide the knowledge about an overview of ECommerce and Ebusiness CO 3: Describe the consumer oriented E-commerce applications CO 4: Appraise the Electronic Data Interchange and its prerequisites CO 5: Analyze the different types of E-marketing techniques CO1: Identify and explain economic concepts and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic events and form and predictions on future ones. Guru Gobind Singh College For Worthing Contract of Contract	Business Communication	
précis writing CO5: Learn the art of CV writing and report writing CO6: Acquire the knowledge of organisational communication skills like e- mails, fax messages, teleconferencing, audio-visual and aids, power-point presentations as well as effective listen in g and non-verbalcommunication CO7: Learn practical skills related to Group Discussion CO 1: Understand the components of computer CO 2: Provide the knowledge about an overview of ECommerce and E- business CO 3: Describe the consumer oriented E-commerce applications CO 4: Appraise the Electronic Data Interchange and its prerequisites CO 5: Analyze the different types of E-marketing techniques B.COM (SEM II) (BCM 204) Business Economics-II CO1: Identify and explain economic concepts and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic events and to form that predictions on future ones. Guu Gobind Singh College For Wort Guu Gobind Singh College For Wort CO3: Describe the consumer oriented E-commerce applications and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic events and to form that the predictions on future ones.		and as philosophy of life
CO5: Learn the art of CV writing and report writing CO6: Acquire the knowledge of organisational communication skills like e- mails, fax messages, teleconferencing, audio-visual and aids, power-point presentations as well as effective listen in g and non-verbalcommunication CO7: Learn practical skills related to Group Discussion CO 1: Understand the components of computer (BCM 203) E-Commerce CO 2: Provide the knowledge about an overview of ECommerce and E- business CO 3: Describe the consumer oriented E-commerce applications CO 4: Appraise the Electronic Data Interchange and its prerequisites CO 5: Analyze the different types of E-marketing techniques B.COM (SEM II) (BCM 204) Business Economics-II CO1: Identify and explain economic concepts and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic event and comment of principal on future ones. Guru Gobind Singh College For Worn CO7: Learn practical skills related to Group in additional and aids, power-point principal or government of the properties o		CO3: Enhance vocabulary with the help of texts CO4: Learn the basics of
CO6: Acquire the knowledge of organisational communication skills like e- mails, fax messages, teleconferencing, audio-visual and aids, power-point presentations as well as effective listen in g and non-verbalcommunication CO7: Learn practical skills related to Group Discussion B.COM (SEM II) (BCM 203) E- Commerce CO 2: Provide the knowledge about an overview of ECommerce and E- business CO 3: Describe the consumer oriented E-commerce applications CO 4: Appraise the Electronic Data Interchange and its prerequisites CO 5: Analyze the different types of E-marketing techniques CO1: Identify and explain economic concepts and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic events and theories predictions on future ones. Guru Gobind Singh College For Word CO3: Describe the components of computer CO4: Appraise the Electronic Data Interchange and its prerequisites CO5: Analyze the different types of E-marketing techniques CO6: Identify and explain economic concepts and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic events and the form part of predictions on future ones.		précis writing
mails, fax messages, teleconferencing, audio-visual and aids, power-point presentations as well as effective listen in g and non-verbalcommunication CO7: Learn practical skills related to Group Discussion B.COM (SEM II) (BCM 203) E- Commerce CO 2: Provide the knowledge about an overview of ECommerce and E-business CO 3: Describe the consumer oriented E-commerce applications CO 4: Appraise the Electronic Data Interchange and its prerequisites CO 5: Analyze the different types of E-marketing techniques B.COM (SEM II) (BCM 204) Business Economics-II CO1: Identify and explain economic concepts and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic event and commerce and E-business CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic event and commerce and E-business CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic event and commerce and E-business CO3: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic event and commerce and E-business CO3: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic event and commerce and E-business CO4: Appraise the Electronic Data Interchange and its prerequisites CO5: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic event and commerce and E-business CO5: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic event and commerce and E-business CO5: Analyze the different types of E-marketing techniques CO6: Integrate theoretical knowledge with quantitative and qualitative evide		CO5: Learn the art of CV writing and report writing
presentations as well as effective listen in g and non-verbalcommunication CO7: Learn practical skills related to Group Discussion CO 1: Understand the components of computer CO 2: Provide the knowledge about an overview of ECommerce and E-business CO 3: Describe the consumer oriented E-commerce applications CO 4: Appraise the Electronic Data Interchange and its prerequisites CO 5: Analyze the different types of E-marketing techniques B.COM (SEM II) (BCM 204) Business Economics-II CO1: Identify and explain economic concepts and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic events and to form sent predictions on future ones. Guru Gobind Singh College For Word Guru Gobind Singh College For Word		CO6: Acquire the knowledge of organisational communication skills like e-
CO7: Learn practical skills related to Group Discussion B.COM (SEM II) (BCM 203) E-Commerce CO 2: Provide the knowledge about an overview of ECommerce and E-business CO 3: Describe the consumer oriented E-commerce applications CO 4: Appraise the Electronic Data Interchange and its prerequisites CO 5: Analyze the different types of E-marketing techniques CO 1: Identify and explain economic concepts and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic even and commerce predictions on future ones. Guru Gobind Singh College For Word		mails, fax messages, teleconferencing, audio-visual and aids, power-point
B.COM (SEM II) (BCM 203) E-Commerce CO 2: Provide the knowledge about an overview of ECommerce and E-business CO 3: Describe the consumer oriented E-commerce applications CO 4: Appraise the Electronic Data Interchange and its prerequisites CO 5: Analyze the different types of E-marketing techniques B.COM (SEM II) (BCM 204) Business Economics-II CO1: Identify and explain economic concepts and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic events and to form that predictions on future ones. Guru Gobind Singh College For Word		presentations as well as effective listen in g and non-verbalcommunication
(BCM 203) E- Commerce CO 2: Provide the knowledge about an overview of ECommerce and E-business CO 3: Describe the consumer oriented E-commerce applications CO 4: Appraise the Electronic Data Interchange and its prerequisites CO 5: Analyze the different types of E-marketing techniques B.COM (SEM II) (BCM 204) Business Economics-II CO1: Identify and explain economic concepts and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic events and to form that predictions on future ones. Guru Gobind Singh College For Wort		CO7: Learn practical skills related to Group Discussion
business CO 3: Describe the consumer oriented E-commerce applications CO 4: Appraise the Electronic Data Interchange and its prerequisites CO 5: Analyze the different types of E-marketing techniques CO1: Identify and explain economic concepts and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic events and to form that expredictions on future ones. Guru Gobind Singh College For Word	B.COM (SEM II)	CO 1: Understand the components of computer
CO 3: Describe the consumer oriented E-commerce applications CO 4: Appraise the Electronic Data Interchange and its prerequisites CO 5: Analyze the different types of E-marketing techniques CO1: Identify and explain economic concepts and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic events and to form the predictions on future ones. Guru Gobind Singh College For Wort	· ·	CO 2: Provide the knowledge about an overview of ECommerce and E-
CO 4: Appraise the Electronic Data Interchange and its prerequisites CO 5: Analyze the different types of E-marketing techniques CO1: Identify and explain economic concepts and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic events and committee predictions on future ones. Guru Gobind Singh College For Wort	E- Commerce	business
CO 5: Analyze the different types of E-marketing techniques B.COM (SEM II) (BCM 204) Business Economics-II CO1: Identify and explain economic concepts and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic events and to form that predictions on future ones. Guru Gobind Singh College For Worth Colle		CO 3: Describe the consumer oriented E-commerce applications
B.COM (SEM II) (BCM 204) Business Economics-II CO1: Identify and explain economic concepts and theories pertaining to macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic events and to form the predictions on future ones. Guru Gobind Singh College For Worth and College For Worth		CO 4: Appraise the Electronic Data Interchange and its prerequisites
(BCM 204) Business Economics-II macroeconomics and related to the behavior of economic agents, markets, industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic events and to form the predictions on future ones. Guru Gobind Singh College For Worth College Fo		CO 5: Analyze the different types of E-marketing techniques
Business Economics-II industry and firm structures, legal institutions, social norms, and government policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic events and to form the predictions on future ones. Guru Gobind Singh College For Worth Col	B.COM (SEM II)	CO1: Identify and explain economic concepts and theories pertaining to
policies. CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic events and to form the predictions on future ones. Guru Gobind Singh College For Worth College For Wor	` '	macroeconomics and related to the behavior of economic agents, markets,
CO2: Integrate theoretical knowledge with quantitative and qualitative evidence in order to explain past economic events and to form the predictions on future ones. Guru Gobind Singh College For Word	Business Economics-II	industry and firm structures, legal institutions, social norms, and government
evidence in order to explain past economic events and is form that predictions on future ones. Guru Gobind Singh College For Word		policies.
on future ones. Guru Gobind Singh College For Word		CO2: Integrate theoretical knowledge with quantitative and qualitative
		evidence in order to explain past economic events and to form the predictions
		on future ones. Guru Gobind Singh College For Wome Sector 26, Chandigarh



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

V	374	Sent Contract of	PAC.	2
	वि व	4	THE STATE OF THE PARTY OF THE P	N Y
	11	1	1	T.
		X	Singer-	1
4				

GOLDEN JUBILEE 1973-2023	
	CO3: Evaluate the consequences of economic activities and institutions for
	individual and social welfare.
	CO4: Define the role of Circular Flow of income and National Income and its computation
	CO5: Understand the tools of monetary and fiscal policy and discuss the role of Government in correcting economic disturbances.
B.COM (SEM II)	CO1: Understand the regulatory environment in which the companies are
(BCM205) Corporate Accounting	formed and operate, have a solid foundation in accounting and reporting
Corporate Accounting	requirements of the Companies Act and relevant Indian Accounting Standards,
	have a comprehensive understanding of the advanced issues in accounting for
	assets
	CO2: Acquire the knowledge in company accounts such as meaning of a
	company, characteristics of a company, definition of shares, debentures,
	underwriting and goodwill, types of shares, bonus share, right share and
	underwriting, liquidation
	CO3: Understand the accounting treatment in issue of shares at par premium
	and discount, issues of debenture, managerial remuneration and shares and
	liquidator's statement of affairs
	CO4: Develop the application skills to computation of pro-rate allotment,
	redemption of preference shares, profit and loss account and preparation of balance sheet of companies
	CO5: Familiarize the analytical skills in corporate accounting, calculation of
	underwriting commission, redemption of debentures in sinking fund method,
	valuation of shares and liquidators final statement
	CO6: Evaluate the techniques for redemption of preference share, deficiency
	account in liquidation
	•
	CO7: Explain accounting and reporting requirements of the Corporations Act
	and relevant Australian Accounting Standards Board (AASB) accounting
	standards.
	CO8: Gain confidence in preparation of company accounts in newformat and
	preparation of liquidator's final statement accounting

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

OOLDEN JUBILEE 1973-2023	
B.COM (SEM II)	CO1: Grasp the meaning concept, relevance and applicability of the Sales
(BCM 206)	of Goods Act, 1930.
Commercial	CO2: Understand the meaning of Negotiable instruments along with their
Laws	significance.
	CO3: Know the various liabilities and rights of the parties to Negotiable
	instruments.
	CO4: Comprehend about the dishonoring of negotiable instruments and its
	consequences.
	CO5: Understand the significance as well as the various provisions of the
	Factories Act, 1948.
	CO6: Grasp the various provisions about safety of workers,
	employment of women and child labour as per the Factories Act, 1948.
	CO7: Comprehend the significance and relevance of the Industrial Disputes
	Act, 1947.
	C08: Understand the concept of strikes and lockouts in great detail.
	C09: Understand the concept of lay-off and retrenchment in depth.
B.COM (SEM II)	CO1: To explain the meaning, purpose and importance of Human Resource
(BCM207)	Management.
Human Resource	CO2: To teach various ongoing human resource issues such as workforce
Management	diversity, equality in payments etc.
	CO3: To help students understand the importance and use of various HR
	softwares such as Human Resource Information System (HRIS).
	CO4: To facilitate students in understanding various functions,
D COM (SEM III)	processes and procedures of Human Resource Management.
B.COM (SEM III) (BCM- 301)	CO1: Enable students to understand students to a new approach to the study
Interdisciplinary Issues in	of the Indian Economy.
IndianCommerce	CO2: Help the students in analyzing the present status of the Indian
	Economy.
	CO3: Rendering the process of integration of the Indian Economy with the
	world
	CO4: Notify students with the emerging issues in policies of India.

Principal

Guru Gobind Singh College For Women

Sector 26, Chandigarh



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

GOLDEN JUBILEE 1973-2023	edited by National Assessment & Accreditation Council, Bangalore)
B.COM (SEM III)	CO1: To explain the purpose of Cost Accounting.
(BCM 302)	CO2: To define the concept of cost, expense, loss & revenue.
Cost Accounting	CO3: To explain the relationship between cost & financial Accounting.
	CO4: To calculate inventory cost according to the inventory valuation
	techniques.
	teeninques.
	CO5: To prepare cost sheet & various other cost statements.
B.COM (SEM III)	CO1: Apply basic legal knowledge related to formation and
(BCM 303)	incorporation of companies.
Company Law	CO2: Communicate effectively the procedure of capital formation in
	company
	CO3: Understand the documentation of company like memorandum of
	association,
	articles of association and prospectus
	CO4: Understand the Prospectus and related concepts
	CO5: To know share capital – Kinds of shares and Dematerialization of Shares
	CO6: To know the rights and duties of shareholders.
	CO7: To know the levels of Management and types of Directors
	CO8: Modes of Winding Up and its process.
B.COM (SEM III)	CO1: Apply the knowledge of mathematics (matrices and optimization through
(BCM 304)	application of maxima and minima) in solving business problems.
Business Mathematics and	CO2: Describe and demonstrate the use of mathematical techniques with
Statistics	emphasis on
	business applications.
	CO3: Recognize the importance and value of mathematical thinking, training,
	and approach to problem solving, on a diverse variety of disciplines.
	CO4: Recognize and appreciate the connections between theory and
	applications and understand the important role math plays in all facets of the

Sector 26, Chandigarh

Guru Gobind Singh College For Worm

CO5: Demonstrate mathematical skills required in mathematically intensive

Phone: 0172-2792757, 2791610, Website: www.ggscw.ac.in, Email: principalggscw@yahoo.in, principal@ggscw.ac.in

areas in commerce such as Finance and Economics.

business world.



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

TO MENT	The state of
E 4	100 S
1	
	ES don

	CO6: Have a firm understanding of the basics of statistics and its		
	application to analyze and create an edge for the business.		
	CO7: Apply the analytical techniques in business transactions that would help		
	in making effective business decisions.		
	CO8: Understand basic statistical concepts, tabular and graphical presentation		
	of data, measures of central tendency, dispersion, skewness, kurtosis etc. to		
	various business problems.		
	CO9: Understand the strength and direction of linear relationship between		
	variables and to predict the changes in variable due to the other variables.		
	CO10: Define and learn the concept and applications of index numbers (eg:		
	Consumer Price Index, Real and Nominal - income/wage/ national income)		
	and time series (in forecasting the future production values) in business		
	decision making.		
B.COM (SEM III)	CO1: The students would gain knowledge of Indian Banking system.		
(BCM 305)	CO2: The students will become well-versed with the reforms of Banking		
Banking and Insurance	system.		
	CO3: The students will come to know about emerging trends inBanking.		
	CO4: The students will able to understand different types of Insurance		
	and its mechanism.		
B.COM (SEM III)	CO1: Understand and Explain various terms of GST		
(BCM 306)	CO2: Discuss and Calculate Value of Supply		
Goods and Services Tax (GST)	CO3: Discuss formation of various documents like tax invoice, bill ofsupply		
(GS1)	etc.		
	CO4: Learn about obtaining Registration under GST Law.		
B.COM (SEM IV)	CO1: Understand the characteristics of different financial assets such asmoney		
(BCM 401)	market instruments, bonds, and stocks, and how to buy and sell these assets in		
Interdisciplinary Security			
Analysisand Portfolio			
Management	CO2: Understand the benefit of diversification of holding a portfolio of assets,		
	and the importance played by the market portfolio.		
	CO3: Know how to apply different valuation models to evaluate fixedincome		
	securities, stocks, and how to use different derivative securities to manage		
	Guru Gobind Singh College For Worne		

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

N	E TO	A P	4
	10 mg	46	55
	17	7/	1
		X _	
4			

	their investment risks.		
B.COM (SEM IV)	CO1: Understand basic concept of valuation of shares and goodwill		
(BCM 402)	CO2: Prepare various accounts under hire Purchase, Investment accounts		
Advance Accounting	and Liquidation etc.		
	CO3: Understand the procedure for Liquidation and Insurance Claims		
	CO4: Understand the concept related to corporate sector and service sector		
	like Insurance claims and Bonus issue etc.		
B.COM (SEM IV)	CO1: Understand the differences between book keeping, accountancy and		
(BCM 403)	audit.		
Auditing and	CO2: Prepare audit report of a business organization		
Secretarial Practice	CO3: Understand the nature object and importance of investigation inaudit.		
	CO3: Verification and Valuation of Assets & Liabilities		
	CO4: Learn Secretarial Practice		
	CO5: Practical Work on Vouching and Audit Report Preparation.		
	CO6: Preparing of Minutes, Motions and Resolutions, Holding ofMeetings.		
	CO7: Hold an Annual General Meeting, Extra Ordinary General Meeting		
B.COM (SEM IV)	CO1: To acquaint the students with various methods of costdetermination &		
(BCM 404)	tools & techniques of cost control.		
Cost Management	CO2: To explain the concept of management accounting.		
	CO3: To explain the importance of management accounting forbusinesses.		
	CO4: To analyse the relationship between cost volume & profit.		
B.Com(Sem IV)	CO1: To examine the strategies for marketing mix decisions in relation to		
(BCM 405)	Product, Product Life Cycle, Branding, Positioning, Service Positioning and		
Marketing Management	Pricing.		
	CO2: To evaluate the strategies for marketing decisions in relation to physical		
	distribution, supply chain management, promotion, sales management and		
	personal selling.		
	CO3: To assess the concept of marketing with an emphasis on Marketing		
	Information System, Consumer Behaviour, Marie Segmentation and Market		
	Targeting. Principal Guru Gobind Singh College For Wome		
	Gurd County Carried County		



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

E STATE OF THE STA	THE WAY
1	P22

	CO4: To study recent trends in online marketing; e- marketing, mobile marketing and social media marketing.	
B.COM (SEM IV)	CO1: Understand introduction of quantitative techniques (algebra and	
(BCM 406)	calculus), and its uses in Business.	
Quantitative Techniques	CO2: Apply probability calculations and normal distribution techniques to	
and Methods	calculate probabilities for business scenarios.	
	CO3: Help students understand the basic terminology and formulation of linear	
	programming problem.	
	CO4: Enable students solve linear programming problem to maximize the	
	profit and to minimize the cost.	
	CO5: Understand the applications of linear programming problem in	
	commerce, economics and banking etc.	
	CO6: Enable the understanding of concept of interpolation and extrapolation	
	with the help of binomial expansion method, newton's Method and lagrange's	
	Method.	
	CO7: Learn the difference between interpolation and extrapolation.	
	CO8: Know about the relationship between two variables with the help of	
	correlation analysis.	
	CO9: Learn the computation of correlation with the help of methods- scattered	
	Diagram, Karl Pearson's coefficient of correlation, rank Correlation and	
	concurrent deviation method.	
	CO10: Use regression analysis to estimate the average relationship between	
	two variables and to use frequency distribution to make decision.	
	CO11: Learn simple linear regression and estimation of parameters (slope and	
	intercept).	
	CO12: Understand the difference between correlation and regression.	
B.COM (SEM V)	CO1: Students would identify the technical terms related to IncomeTax.	
(BCM 501)	CO2: Students would determine the residential status of an individual and	
Direct Tax Laws	scope of total income.	
	CO3: Students would compute income from salaries, house property,	
	business/profession, capital gains and income from 4ther sources	
	CO4: Students would discuss the various Principal deductions under Guru Gobind Singh College For Women	



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

SHO	THE STREET	A Ch
H9 04	400	P2 9
1.7	J	P
	1	
	ENTRE BE	Ha doxy

	Chapter VI-A of the Income tax act, 1961.	
	CO5: Students would compute the net total income of an individual	
B.COM (SEM V)(BCM	CO1: Explain basic concepts, importance and functions of management	
502)	accounting.	
Management Accounting	CO2: Analyse vertical financial statements across various time periods to	
	understand the financial health of the enterprise over a period of time.	
	CO3: Calculate various financial ratios to establish qualitative relationship	
	between figures and interpret them for better financial decision making.	
	CO4: Understand cash flow and funds flow statements of the entity to ascertain	
	profitability and liquidity position of the entity.	
	CO5: Understand contemporary issues in accounting like price level	
	accounting helps to ascertain true and fair view of financial statements of the	
	enterprise considering price level changes.	
	CO6: Understand a broad range of financial accounting issues facing	
	Contemporary businesses like Human Resource accounting, Social	
	accounting and Responsibility accounting.	
B.COM (SEM V)	CO1: Develop ideas of the basic characteristics of Indian economy and its	
(BCM 503)	potential on natural resources.	
Indian Economy	CO2: Understand the importance, causes and impact of populationgrowth and	
	its distribution, and translate and relate it with economic development.	
	CO3: Gain knowledge of the overall economy, its features, sources of revenue,	
	how the central and state government finance its programmes and projects.	
	CO4: Understand agriculture as the foundation of economic growth and	
	development, analyze the progress and changing nature of agricultural sector	
	and its contribution to the economy as a whole.	
	CO5: Grasp the importance of planning undertaken by the government of	
	India, have knowledge on the various objectives, failures and achievements as	
	the foundation of the ongoing economic reforms taken by the government.	

Principal
Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

Re-accredited by National Assessment & Accreditation Council, Bangalore)



B.COM (SEM V)
(BCM 504)
Production and
Operations Management

CO 1: To apply the concept of operations management in manufacturing and service sector and plan and implement production and service- related decisions.

CO 2: Define the roles and responsibilities of operations managers and the challenges they face.

CO 3: To understand the content of an operations strategy and decisions involved.

CO 4: The students can apply the concept of operations management in manufacturing and service sector and be able to plan and implement production and service-related decisions.

CO 5: To plan production schedule and plan resources required for production.

CO 6: To provide the students the knowledge about the concepts of purchase, stores and inventory management and analyse and evaluate material requirement decisions.

B.COM (SEM V) (BCM 505)

Entrepreneurship and Small Business

CO1: Gain understanding of the concepts of Entrepreneurship and various theories

CO2: Explore various innovations happening in manufacturing and service sector.

CO3: Understand various aspects relating to women entrepreneurs including the role of government in promoting women entrepreneurs.

CO4: Understand the relevance of Entrepreneurship development programmes

CO5: Understanding MSMEs as seed bed of entrepreneurship.

CO6: Understand various entrepreneurial aspects as Product planning, Marketing and Logistics management.

CO7: Understanding how modern technology can help to scale upsmall scale business through E-commerce and M-commerce.

CO8: Understand Tax considerations, benefits and Exemptions to MSMEs.

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

Re-accredited by National Assessment & Accreditation Council, Bangalore)



B.COM (SEM V)(BCM 506)

Financial Markets and Services

CO1: Understand the overall Indian financial system; compare the types of financial markets, financial instruments and financial services, apply the basics of stock markets to analyse the market behaviour of various equities.

CO2: Understand;

- a) The concept and role of capital market, developed capital market, reforms in capital market, regulatory framework of capital market.
- b) The concept of capital market instruments and innovation infinancial instruments.
- c) Primary capital market scenario in India, primary market intermediaries, activities and methods of raising resources.
- d) Reforms in secondary market, trading and settlement, listing of securities and stock market index.

CO3: Understand the functioning and guidelines of SEBI (Securities and Exchange Board of India), along with role of SEBI in investor protection and functioning of securities market.

CO4: a) Students would have a detailed knowledge of the functioning of the money market and will also be able to compare it with capital market.

- b) Students would understand instruments that are operational in the money market.
- c) Students would be aware about the contribution that the money market does in the economic stability and development of a country.

CO5: Understand the functions and objectives of merchant banking; apply the SEBI guidelines in managing new capital issues namely IPO and FPO.

CO6: Classify the various types of Mutual Funds, analyze the financial needs of investors in order to choose correct mutual fund.

CO7: Understand the role that venture capitalists play in the modern-day business environment

CO8: Compare the processes of factoring and forfeiting

CO9: Evaluate empirical evidence of the market particular accordingly Principal the role of regulatory authorities to develop the fire principal singuistic folloge For Words



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

V	4	Partie.	THE STREET	ck
	ag	, X	1	K
	HB	4	9	£2
	1	1		1
		N		
	/			
L				

B.COM (SEM VI)	CO1: To Compute the total income and tax liability of firms and Association		
(BCM 601)			
Direct Tax Laws	of Persons		
Direct Tax Laws	CO2: To carry out assessment of companies and determine their taxliability		
	CO3: To make the assessment of co-operative societies and trusts.		
	CO4: To Understanding about the assessment procedures, TDS and advance		
	payment of tax and application in various situations		
	CO5: To learn tax planning concepts and apply the same		
B.COM (SEM VI)	CO1: Describe the effects of decision making of finance manager on		
(BCM 602)	shareholders wealth maximization and develop insights and knowledge base of		
Financial Management	various concepts of finance.		
	CO2: Develop understanding of various techniques such as capital budgeting		
	one of the critical elements of financial decision-making for organisations,		
	including knowledge of long term investment decisions, planning and risk of		
	investment projected with it.		
	CO3: Understanding cost of capital, will help in determining optimal capital		
	structure to maximize the value of the firm.		
	CO4: Develop understanding of choosing appropriate sources of finance, giving due consideration on retaining control and avoiding risks. CO5: Understand financial decision making with regard to working capital management issues and apply the principles and techniques of managing working capital or short-term finance of business firms. CO6: Understand the factors that influence a firm's dividend policy andwill be able to arrive at the most critical decisions companies need tomake whether to pay dividends and if so, how much.		
BCOM (SEM VI)	CO1: Familiarize and understand the International Financial Reporting		
(BCM 603)			
Issues in	Standards (IAS or IFRS) and their application to the companies who use them.		
Financial Reporting	CO2: Prepare the mandatory financial statements, according to IFRS.		
_	CO3: Describe the setting process in International Financial Reporting		
	Standards (IFRS) and list the currently available standards		
	CO4: Explain the most recent updates on existing the evaluate the effect		
	of newly issued standards in any organization Guru Gobind Singh College For Women		
	Sector 26. Chandigath		



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



GOLDEN JUBILEE 1973-2023	
	CO5: Determine the correct presentation and minimum disclosure for
	components of statements of financial position, statements of comprehensive
	income, statements of owners' equity and statements of cash flows in
	accordance with IFRS
	CO6: Appraise and properly account for transactions affecting current assets
	and liabilities, non-current assets and liabilities, revenues and expenses in
	accordance with IFRS
	CO7: Differentiate between IFRS, Indian Accounting Standards and US
	GAAP
	CO8 a) Identify and understand the emerging issues in accounting.
	b) Examine and develop the procedure for recording the emergingissues in the
	books of accounts
	CO9: Explain and apply the emerging trends like Human Resource
	Accounting, Price Level Accounting, Social Accounting etc. incompanies.
	CO10: Understand the need for common international standards and the
	role of IASB in harmonisation of divergent accounting practices across nations
	CO11: Use accounting frameworks to critically analyse current financial reporting issues encountered by accountants, auditors, regulators and users of financial information and develop well-supported arguments to inform decision making.
B.COM (SEM VI)	CO1: Understand the importance of ethics in management and atworkplace.
(BCM 604)	CO2: Understand various consequentialist and non consequentialist ethical
Social and	theories.
Business Ethics	CO3: Understand various issues concerning whistle blowing including the
	provisions for protection of whistle blowers in India.
	CO4: Understand concept, approaches and theories of corporate social
	responsibility and various CSR initiatives taken by Indian companies
	CO5: Understand various ethical issues concerning corporate
	governance and framework of corporate governance in India.
	CO6: Understand the concept of environmental ethics and the importance of

Guru Gobind Singh College For Women

Phone: 0172-2792757, 2791610, Website: www.ggscw.ac.in, Email: principalggscw@yahoo.in, principal@ggscw.ac.in

eco-friendly business practices.



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

10 A	3 9	ck
H8 9	10	£2 9
1.7	V	0
	STANDER SERVICE	Constitution of the second

1973-2023			
B.COM (SEM VI)	CO 1: Understand the methodology of Operations Research problem		
(BCM 605)	solving and formulate the linear programming problem.		
Operations Research	CO 2: Understand the basics in the field of game theory and assignment		
	problems.		
	CO 3: Develop formulation skills in transportation models and finding		
	solutions.		
	CO 4: Gain knowledge of drawing project networks for quantitative		
	analysis of projects.		
	CO 5: Know when simulation and dynamic programming can be applied to real world problems.		
B.COM (SEM VI)	CO1: Acquire the knowledge of Agriculture: Features, Agricultural		
(BCM 606)	Productivity and Income		
Sectoral Aspects of	CO2: Understand the agricultural Finance and Agricultural Policy. Gain		
Indian Economy	knowledge about Contract Farming, Organic Farming and Corporate Farming.		
	CO3: Become familiar about Industrial Development during the		
	,		
	Planning Period, Industrial Policy of Govt. of India and national manufacturing		
	policy.		
	CO4: Understand about Services Sector in India: Growth and Contribution of		
	Services in India in Pre and Post Reform Period		
	CO5: Know the Problems of Indian Economy: Poverty, Unemployment,		
	Inflation, Unequal distribution of Income and Wealth		
	CO6: Understand the Inter-State disparities in the Pattern of Development.		

BCOM (HONOURS)

Programme Outcomes

PO1: Deep Understanding of Accounting Issues Related to Business

PO2: Understanding of General Business Functions Impacting Organization

PO3: Interpersonal and Communication Skills

PO4: Understanding Ethical, Social Sustainable Business Issues

PO5: Developing Entrepreneurship Acumen

Totander kaur

Guru Gobind Singh College For Women

Sector 26, Chandigarh



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



Programme Specific Outcomes

After the completion of the three-year Honors programme, students will be able to –

PSO1: Demonstrate Ability to Interpret and Analyze Financial Statements

PSO2: Understanding the Rules and Regulation Laid Down by Accounting Body

PSO3: Demonstrate Ability to Understand Compliance as per Various Enactment

PSO4: Acquiring Conceptual Clarity of Various Functions and Ability to Analyze various Functional Issues

PSO5: Demonstrating Ability to Evolve Strategies for Business

POS6: Demonstrate Effectively Oral and Written Communication

PSO7: Demonstrate Ability to work in Groups. Exhibit skills like Empathy, EQ, Managerial and Inter-Personnel

Skills

PSO8: Demonstrate understanding of social cues and contexts in social interaction

PSO9: Develop Ethical Practices and Imbibe Values for Better Corporate Governance.

PSO10: Understand Ethical Challenges and Choices in a Business Setting

PSO11: Demonstrate Understanding of Sustainability Related Concerns in Varied Areas

PSO12: Understand the Ecosystem of Start up in the Country

PSO13: Demonstrate the Ability to Create Business Plans

B.COM (SEM III) (BCH 307) Accounting Theory and Reporting Practices

CO1: Understand the history of accounting, and apply this history when explaining the current standard-setting environment.

CO2: Examine the role of the Conceptual Framework in the standard setting process

CO3: Understand and demonstrate how financial reporting choices that affect economic decisions of investors, creditors, and others.

CO4: Use principles of asset valuation and income determination models to analyse, measure, and interpret accounting events.

CO5: Explain the impact of recent legislation, accounting and auditing standards on the future of the accounting profession.

CO6: Understand the structure of Accounting Theory

CO7: Differentiate between IFRS, Indian Accounting Standard and SAAP

CO8: Understand the role of traditional, modern and reculatory configuration of traditional, modern and grant configuration of traditional and the role of traditional and

Sector 26, Chandigarn



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	formulation of accounting policies and standards
B.COM (SEM III)	CO1: The meaning of development-income and capability approach, HDI,
(BCH 308)	international variations in development measures, inter-development
Development Economics	trajectories across countries and the dependency theory
	CO2: Poverty and inequality-axioms, measures and comparison, gender inequality
	and development, poverty measurements and poverty trap, vicious circle of
	poverty
	CO3: Dualism and Dual economy models – surplus labour, disguised
	unemployment, Sen's surplus labour model, Lewis model, Ranis-Fei model and
	Harris-Todaro models of rural-urban migration
	CO4: Low level equilibrium trap model and critical minimum effort thesis
	CO5: Development strategies - balanced and unbalanced growth, choice of
	techniques
	CO6: Political institutions and state – political and economic institutions,
	democracy, alternative institutional trajectories and economic performance, inter-
	country differences in state functioning, state ownership, regulation, government
	failures and corruption – India's planning for development
B.COM (SEM III)	CO1: Understand the nature, role, and importance of brand management and
(BCH 309)	advertising in marketing strategy.
Advertising &	CO2: Design and implement advertising strategies in marketing.
Brand Management	CO3: Present a general understanding of content, structure, and appeal of
0	advertisements.
	CO4: Understand ethical challenges related to responsible management of
	advertising and brand strategy
	CO5: Formulate and justify brand development decisions.
	CO6: Evaluate the role of advertising and brand management in organisational
	context and analyse the relation to other business areas.
B.COM (SEM III)	CO1: Disseminate knowledge among the students inculcate with theoretical
(BCH 310)	structures about banking.
Bank Management	CO2: The students will be able to understand the concerts of application of
_	Technology in banking sector. Principal Guru-Gobind Singh College For Worm



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

1973-2023	
	CO3: The students will be able to analyse and prepare financial statement of
	different types of organisations
	CO4: The students will be aware of the various amendments in banking
	structure.
B.COM (SEM IV)	CO1: Understand the need for common international standards and the role of
(BCH 407)	IASB in harmonisation of divergent accounting practices across nations.
Contemporary	CO2: a) Identify and understand the emerging issues in accounting.
Issues in	b) Examine and develop the procedure for recording the emerging issues in the
Accounting	books of accounts
	CO3: Appraise theoretical and practical aspects of alternative accounting models
	for profit and capital measurement in times of changing prices
	CO4: Critically evaluate the objective and development of non-
	financial corporate accounting, reporting and assurance
	CO5: Critically evaluate the development and contemporary use of financial
	reporting on climate change and sustainable developmentissues
	CO6: Critically evaluate how effectively changes to accounting practice in
	response to societal changes have met the needs of society.
	CO7: Explain and apply the emerging trends like Human Resource Accounting,
	Price Level Accounting, Social Accounting, Forensic Accounting, Segment
	Reporting, Interim Reporting etc. in companies.
B.COM (SEM IV)	CO1: Introduction to current theory and empirical work in Industrialeconomics.
(BCM 408)	CO2: Explain and analyse the main issues and debates in the field of industrial
Industrial	economics
Economics	CO3: Describe the workings of different market structures and examining the
	internal structure of firms
	CO4: Critically evaluate different policy approaches to industry
	CO5: Analyse the value and the limitations of existing theory in thearea of industry
	economics
	CO6: Explain the economic behaviour of different industries, firms and markets
	in relation to their output and pricing decisions Principal

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	CO7: Analyse and provide policy recommendations about monopolies, cartels, non-	
	cooperative oligopolies and other forms of imperfectcompetition	
	CO8: Critically evaluate the relationship between industrial structure and	
	performance and the various approaches to innovation,	
	entrepreneurship and industry policy	
B.COM (SEM IV)	CO1: Discuss the rational for studying consumer behaviour.	
(BCH 409)	CO2: Identify and explain factors which influence consumer behaviour.	
ConsumerBehaviour	CO3: Demonstrate how knowledge of consumer behaviour can be applied to	
	marketing.	
	CO4: Develop communication skills both orally and in written within marketing	
	context.	
	CO5: Develop skill of understanding and analysing consumer information and	
	using it to create consumer- oriented marketingstrategies.	
	CO6: Identify consumer decision making process and its applicationin marketing	
	function.	
B.COM (SEM IV)	CO1: Learn about the evolution of Banking Laws in India	
(BCH 410) Bank	CO2: Acquire knowledge about provisions of Banking Regulation Act, 1949	
Legislation	CO3: Learn about the negotiable Instruments Act 188.	
	CO4: Understand the relationship between the banker and the customer, how to	
	apply crossing and endorsement in cheques.	
	CO5: Understand about commercial banks, EXIM banks and their functions.	
	CO6: Learn about the Banking Codes	
	CO7: Know the methods of Grievance Mechanisms CO8: Learn Debts Recovery	
	Tribunals.	
B.COM (SEM V)	CO 1: Understand the limitations of traditional accounting models in our fast	
(BCH 507)	changing world.	
Strategic	CO 2: Contribute more effectively to corporate strategy by taking amore proactive	
Financial	approach Totales kour	
	CO 3: Identify the possible strategies capable of Principal the organization's Guru Gobind Singh College For Wome	



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

CO 4: To recognize the current market scenario and upgrade the skills and knowledge of long-term sustainability. CO 5: To realize the contemporary issues related to financial management. CO 6: Comprehend issues related to financial management. CO 7: Absorb changing scenario in financial and banking and provide guidance towards choosing a career in banking and finance. B.COM (SEM V) (BCH 508) Money and Banking Money and Banking CO3: Application of the concept of money multiplier CO3: Explain and discuss why people hold money CO4: Understand the working of the monetary policy CO5: Describe the working of commercial banks, cooperative banks, development banks, NBFCs CO6: Understand the role and functioning of RBI B.COM (SEM V) (BCH 509) Compensation Management CO2: Understand in detail various monetary and non – monetaryrewards which are the part of organisational compensation plan. CO3: Analyze, integrate, and apply the knowledge to solve compensation related challenges in organizations. CO4: Gain in depth knowledge regarding various job-related concepts such as job evaluation, job description, job enrichment and job rotation. CO5: Illustrate the major components of compensation plan of an organisation. CO6: Learn the compensation related policies, laws and acts in India as well as abroad B.COM (SEM V) (BCH 510) B.COM (SEM V) (CO1: Understand the banking and finance system in India. Acquaint commercial bank and its product. CO2: Gain knowledge about e-banking services and internet Banking CO3: Understand the Electronic Banking: Traditional Banking Vs EBanking-Facets of E-Banking -E-Banking transactions truncated belectronic Principal cheque	Management	market value.
CO 5: To realize the contemporary issues related to financial management. CO 6: Comprehend issues related to financial management. CO 7: Absorb changing scenario in financial and banking and provide guidance towards choosing a career in banking and finance. B.COM (SEM V) (BCH 508) CO2: Application of the concept of money multiplier CO3: Explain and discuss why people hold money CO4: Understand the working of the monetary policy CO5: Describe the working of commercial banks, cooperative banks, development banks, NBFCs CO6: Understand the role and functioning of RBI B.COM (SEM V) (BCH 509) COmpensation Management CO2: Understand in detail various monetary and non – monetaryrewards which are the part of organisational compensation plan. CO3: Analyze, integrate, and apply the knowledge to solve compensation related challenges in organizations. CO4: Gain in depth knowledge regarding various job-related concepts such as job evaluation, job description, job enrichment and job rotation. CO5: Illustrate the major components of compensation plan of an organisation. CO6: Learn the compensation related policies, laws and acts in India as well as abroad B.COM (SEM V) (BCH 510) Electronic Banking and Risk Management CO5: Banking -E-Banking transactions transactive and objectoronic principal		CO 4: To recognize the current market scenario and upgrade the skills and
CO 6: Comprehend issues related to financial management. CO 7: Absorb changing scenario in financial and banking and provide guidance towards choosing a career in banking and finance. B.COM (SEM V) (BCH 508) CO2: Application of the concept of money multiplier CO3: Explain and discuss why people hold money CO4: Understand the working of the monetary policy CO5: Describe the working of commercial banks, cooperative banks, development banks, NBFCs CO6: Understand the role and functioning of RBI B.COM (SEM V) (BCH 509) COmpensation Management CO2: Understand in detail various monetary and non – monetaryrewards which are the part of organisational compensation plan. CO3: Analyze, integrate, and apply the knowledge to solve compensation related challenges in organizations. CO4: Gain in depth knowledge regarding various job-related concepts such as job evaluation, job description, job enrichment and job rotation. CO5: Illustrate the major components of compensation plan of an organisation. CO6: Learn the compensation related policies, laws and acts in India as well as abroad B.COM (SEM V) (BCH 510) Electronic Banking and Risk Management CO3: Gain knowledge about e-banking services and internet Banking CO3: Understand the Electronic Banking: Traditional Banking VsEBanking-Facets of E-Banking -E-Banking transactions transactive and electronic principal		knowledge of long-term sustainability.
CO 7: Absorb changing scenario in financial and banking and provide guidance towards choosing a career in banking and finance. B.COM (SEM V) (BCH 508) CO2: Application of the concept of money multiplier CO3: Explain and discuss why people hold money CO4: Understand the working of the monetary policy CO5: Describe the working of commercial banks, cooperative banks, development banks, NBFCs CO6: Understand the role and functioning of RBI B.COM (SEM V) (BCH 509) Compensation Management CO2: Understand in detail various monetary and non – monetaryrewards which are the part of organisational compensation plan. CO3: Analyze, integrate, and apply the knowledge to solve compensation related challenges in organizations. CO4: Gain in depth knowledge regarding various job-related concepts such as job evaluation, job description, job enrichment and job rotation. CO5: Illustrate the major components of compensation plan of an organisation. CO6: Learn the compensation related policies, laws and acts in India as well as abroad B.COM (SEM V) (BCH 510) Electronic Banking and Risk Management CO3: Understand the Electronic Banking: Traditional Banking VsEBanking-Facets of E-Banking -E-Banking transactions truntage in compensation in truntage in truntage in compensation in truntage in truntage in compensation in truntage in		CO 5: To realize the contemporary issues related to financial management.
towards choosing a career in banking and finance. B.COM (SEM V) (BCH 508) CO2: Application of the concept of money multiplier CO3: Explain and discuss why people hold money CO4: Understand the working of the monetary policy CO5: Describe the working of commercial banks, cooperative banks, development banks, NBFCs CO6: Understand the role and functioning of RBI B.COM (SEM V) (BCH 509) Compensation Management CO2: Understand in detail various monetary and non – monetaryrewards which are the part of organisational compensation plan. CO3: Analyze, integrate, and apply the knowledge to solve compensation related challenges in organizations. CO4: Gain in depth knowledge regarding various job-related concepts such as job evaluation, job description, job enrichment and job rotation. CO5: Illustrate the major components of compensation plan of an organisation. CO6: Learn the compensation related policies, laws and acts in India as well as abroad B.COM (SEM V) (BCH 510) Electronic Banking and Risk Management Koa: Understand the banking and finance system in India. Acquaint commercial bank and its product. CO2: Gain knowledge about e-banking services and internet Banking CO3: Understand the Electronic Banking: Traditional Banking VsEBanking-Facets of E-Banking -E-Banking transactions transactions transactions transactions.		CO 6: Comprehend issues related to financial management.
B.COM (SEM V) (BCH 508) CO2: Application of the concept of money multiplier CO3: Explain and discuss why people hold money CO4: Understand the working of the monetary policy CO5: Describe the working of commercial banks, cooperative banks, development banks, NBFCs CO6: Understand the role and functioning of RBI B.COM (SEM V) (BCH 509) Compensation Management CO2: Understand in detail various monetary and non – monetaryrewards which are the part of organisational compensation plan. CO3: Analyze, integrate, and apply the knowledge to solve compensation related challenges in organizations. CO4: Gain in depth knowledge regarding various job-related concepts such as job evaluation, job description, job enrichment and job rotation. CO5: Illustrate the major components of compensation plan of an organisation. CO6: Learn the compensation related policies, laws and acts in India as well as abroad B.COM (SEM V) (BCH 510) Electronic Banking and Risk Management CO3: Analyze, integrate, and apply the knowledge regarding various job-related concepts such as job evaluation, job description, job enrichment and job rotation. CO6: Learn the compensation related policies, laws and acts in India as well as abroad CO1: Understand the banking and finance system in India. Acquaint commercial bank and its product. CO2: Gain knowledge about e-banking services and internet Banking CO3: Understand the Electronic Banking: Traditional Banking VsEBanking-Facets of E-Banking -E-Banking transactions trundations trundations of trundations and truncations trundations are principal.		CO 7: Absorb changing scenario in financial and banking and provide guidance
Money and Banking CO2: Application of the concept of money multiplier CO3: Explain and discuss why people hold money CO4: Understand the working of the monetary policy CO5: Describe the working of commercial banks, cooperative banks, development banks, NBFCs CO6: Understand the role and functioning of RBI B.COM (SEM V) (BCH 509) Compensation Management CO2: Understand in detail various monetary and non – monetaryrewards which are the part of organisational compensation plan. CO3: Analyze, integrate, and apply the knowledge to solve compensation related challenges in organizations. CO4: Gain in depth knowledge regarding various job-related concepts such as job evaluation, job description, job enrichment and job rotation. CO5: Illustrate the major components of compensation plan of an organisation. CO6: Learn the compensation related policies, laws and acts in India as well as abroad B.COM (SEM V) (BCH 510) Electronic Banking and Risk Management CO2: Gain knowledge about e-banking services and internet Banking CO3: Understand the Electronic Banking: Traditional Banking VsEBanking-Facets of E-Banking -E-Banking transactions tra		towards choosing a career in banking and finance.
CO3: Explain and discuss why people hold money CO4: Understand the working of the monetary policy CO5: Describe the working of commercial banks, cooperative banks, development banks, NBFCs CO6: Understand the role and functioning of RBI B.COM (SEM V) CO1: Demonstrate nature, scope, theories and importance of having a good compensation system in the organization. CO2: Understand in detail various monetary and non – monetaryrewards which are the part of organisational compensation plan. CO3: Analyze, integrate, and apply the knowledge to solve compensation related challenges in organizations. CO4: Gain in depth knowledge regarding various job-related concepts such as job evaluation, job description, job enrichment and job rotation. CO5: Illustrate the major components of compensation plan of an organisation. CO6: Learn the compensation related policies, laws and acts in India as well as abroad B.COM (SEM V) (BCH 510) Electronic Banking and Risk Management CO3: Understand the Electronic Banking: Traditional Banking VsEBanking-Facets of E-Banking -E-Banking transactions transaction	B.COM (SEM V)	CO1: Understand the meaning and function of money.
CO4: Understand the working of the monetary policy CO5: Describe the working of commercial banks, cooperative banks, development banks, NBFCs CO6: Understand the role and functioning of RBI B.COM (SEM V) (BCH 509) Compensation Management CO2: Understand in detail various monetary and non – monetaryrewards which are the part of organisational compensation plan. CO3: Analyze, integrate, and apply the knowledge to solve compensation related challenges in organizations. CO4: Gain in depth knowledge regarding various job-related concepts such as job evaluation, job description, job enrichment and job rotation. CO5: Illustrate the major components of compensation plan of an organisation. CO6: Learn the compensation related policies, laws and acts in India as well as abroad B.COM (SEM V) (BCH 510) Electronic Banking and Risk Management CO4: Understand the banking and finance system in India. Acquaint commercial bank and its product. CO2: Gain knowledge about e-banking services and internet Banking CO3: Understand the Electronic Banking: Traditional Banking VsEBanking-Facets of E-Banking -E-Banking transactions truncation of truncation	(BCH 508)	CO2: Application of the concept of money multiplier
CO4: Understand the working of commercial banks, cooperative banks, development banks, NBFCs CO6: Understand the role and functioning of RBI B.COM (SEM V) CO1: Demonstrate nature, scope, theories and importance of having a good compensation system in the organization. CO2: Understand in detail various monetary and non – monetaryrewards which are the part of organisational compensation plan. CO3: Analyze, integrate, and apply the knowledge to solve compensation related challenges in organizations. CO4: Gain in depth knowledge regarding various job-related concepts such as job evaluation, job description, job enrichment and job rotation. CO5: Illustrate the major components of compensation plan of an organisation. CO6: Learn the compensation related policies, laws and acts in India as well as abroad B.COM (SEM V) (BCH 510) Electronic Banking and Risk Management CO3: Understand the Electronic Banking: Traditional Banking VsEBanking-Facets of E-Banking -E-Banking transactions transactions transactions transactions.	M 10 11	CO3: Explain and discuss why people hold money
B.COM (SEM V) (BCH 509) Compensation Management CO3: Understand the role and functioning of RBI CO2: Understand in detail various monetary and non – monetaryrewards which are the part of organisational compensation plan. CO3: Analyze, integrate, and apply the knowledge to solve compensation related challenges in organizations. CO4: Gain in depth knowledge regarding various job-related concepts such as job evaluation, job description, job enrichment and job rotation. CO5: Illustrate the major components of compensation plan of an organisation. CO6: Learn the compensation related policies, laws and acts in India as well as abroad B.COM (SEM V) (BCH 510) Electronic Banking and Risk Management CO6: Understand the Electronic Banking: Traditional Banking VsEBanking-Facets of E-Banking -E-Banking transactions trust and trust and transactions trust are trust and trust and trust are trust and trust are trust and trust are t	Money and Banking	CO4: Understand the working of the monetary policy
B.COM (SEM V) (BCH 509) Compensation Management CO3: Understand in detail various monetary and non – monetaryrewards which are the part of organisational compensation plan. CO3: Analyze, integrate, and apply the knowledge to solve compensation related challenges in organizations. CO4: Gain in depth knowledge regarding various job-related concepts such as job evaluation, job description, job enrichment and job rotation. CO5: Illustrate the major components of compensation plan of an organisation. CO6: Learn the compensation related policies, laws and acts in India as well as abroad B.COM (SEM V) (BCH 510) Electronic Banking and Risk Management CO6: Understand the banking and finance system in India. Acquaint commercial bank and its product. CO2: Gain knowledge about e-banking services and internet Banking CO3: Understand the Electronic Banking: Traditional Banking VsEBanking-Facets of E-Banking -E-Banking transactions trunt and the principal content of the principal c		CO5: Describe the working of commercial banks, cooperative banks, development
B.COM (SEM V) (BCH 509) Compensation Management CO2: Understand in detail various monetary and non – monetaryrewards which are the part of organisational compensation plan. CO3: Analyze, integrate, and apply the knowledge to solve compensation related challenges in organizations. CO4: Gain in depth knowledge regarding various job-related concepts such as job evaluation, job description, job enrichment and job rotation. CO5: Illustrate the major components of compensation plan of an organisation. CO6: Learn the compensation related policies, laws and acts in India as well as abroad B.COM (SEM V) (BCH 510) Electronic Banking and Risk Management CO1: Understand the banking and finance system in India. Acquaint commercial bank and its product. CO2: Gain knowledge about e-banking services and internet Banking CO3: Understand the Electronic Banking: Traditional Banking VsEBanking-Facets of E-Banking -E-Banking transactions transactions transactions.		banks, NBFCs
Compensation Management CO2: Understand in detail various monetary and non – monetaryrewards which are the part of organisational compensation plan. CO3: Analyze, integrate, and apply the knowledge to solve compensation related challenges in organizations. CO4: Gain in depth knowledge regarding various job-related concepts such as job evaluation, job description, job enrichment and job rotation. CO5: Illustrate the major components of compensation plan of an organisation. CO6: Learn the compensation related policies, laws and acts in India as well as abroad B.COM (SEM V) (BCH 510) Electronic Banking and Risk Management CO2: Gain knowledge about e-banking services and internet Banking CO3: Understand the Electronic Banking: Traditional Banking Vs EBanking-Facets of E-Banking -E-Banking transactions tr		CO6: Understand the role and functioning of RBI
Compensation Management CO2: Understand in detail various monetary and non – monetaryrewards which are the part of organisational compensation plan. CO3: Analyze, integrate, and apply the knowledge to solve compensation related challenges in organizations. CO4: Gain in depth knowledge regarding various job-related concepts such as job evaluation, job description, job enrichment and job rotation. CO5: Illustrate the major components of compensation plan of an organisation. CO6: Learn the compensation related policies, laws and acts in India as well as abroad B.COM (SEM V) (BCH 510) Electronic Banking and Risk Management CO2: Understand the banking and finance system in India. Acquaint commercial bank and its product. CO2: Gain knowledge about e-banking services and internet Banking CO3: Understand the Electronic Banking: Traditional Banking VsEBanking-Facets of E-Banking -E-Banking transactions truncation dequal control electronic Principal	B.COM (SEM V)	CO1: Demonstrate nature, scope, theories and importance of having a good
the part of organisational compensation plan. CO3: Analyze, integrate, and apply the knowledge to solve compensation related challenges in organizations. CO4: Gain in depth knowledge regarding various job-related concepts such as job evaluation, job description, job enrichment and job rotation. CO5: Illustrate the major components of compensation plan of an organisation. CO6: Learn the compensation related policies, laws and acts in India as well as abroad B.COM (SEM V) (BCH 510) CO1: Understand the banking and finance system in India. Acquaint commercial bank and its product. CO2: Gain knowledge about e-banking services and internet Banking CO3: Understand the Electronic Banking: Traditional Banking VsEBanking-Facets of E-Banking -E-Banking transactions truncation development of the principal control of truncation development of the principal control of the principal contro	(BCH 509)	compensation system in the organization.
the part of organisational compensation plan. CO3: Analyze, integrate, and apply the knowledge to solve compensation related challenges in organizations. CO4: Gain in depth knowledge regarding various job-related concepts such as job evaluation, job description, job enrichment and job rotation. CO5: Illustrate the major components of compensation plan of an organisation. CO6: Learn the compensation related policies, laws and acts in India as well as abroad B.COM (SEM V) (BCH 510) CO1: Understand the banking and finance system in India. Acquaint commercial bank and its product. CO2: Gain knowledge about e-banking services and internet Banking CO3: Understand the Electronic Banking: Traditional Banking VsEBanking-Facets of E-Banking -E-Banking transactions truncation control of truncation control	Compensation	CO2: Understand in detail various monetary and non – monetaryrewards which are
CO3: Analyze, integrate, and apply the knowledge to solve compensation related challenges in organizations. CO4: Gain in depth knowledge regarding various job-related concepts such as job evaluation, job description, job enrichment and job rotation. CO5: Illustrate the major components of compensation plan of an organisation. CO6: Learn the compensation related policies, laws and acts in India as well as abroad B.COM (SEM V) (BCH 510) Electronic Banking and Risk Management CO3: Understand the banking and finance system in India. Acquaint commercial bank and its product. CO2: Gain knowledge about e-banking services and internet Banking CO3: Understand the Electronic Banking: Traditional Banking VsEBanking-Facets of E-Banking -E-Banking transactions truncation dependence of the principal	-	the part of organisational compensation plan.
CO4: Gain in depth knowledge regarding various job-related concepts such as job evaluation, job description, job enrichment and job rotation. CO5: Illustrate the major components of compensation plan of an organisation. CO6: Learn the compensation related policies, laws and acts in India as well as abroad B.COM (SEM V) (BCH 510) CO1: Understand the banking and finance system in India. Acquaint commercial bank and its product. CO2: Gain knowledge about e-banking services and internet Banking CO3: Understand the Electronic Banking: Traditional Banking Vs EBanking-Facets of E-Banking -E-Banking transactions transactions transactions transactions transactions transactions.	winingement	CO3: Analyze, integrate, and apply the knowledge to solve compensation related
evaluation, job description, job enrichment and job rotation. CO5: Illustrate the major components of compensation plan of an organisation. CO6: Learn the compensation related policies, laws and acts in India as well as abroad B.COM (SEM V) (BCH 510) CO1: Understand the banking and finance system in India. Acquaint commercial bank and its product. CO2: Gain knowledge about e-banking services and internet Banking CO3: Understand the Electronic Banking: Traditional Banking Vs EBanking- Facets of E-Banking -E-Banking transactions transactio		challenges in organizations.
CO5: Illustrate the major components of compensation plan of an organisation. CO6: Learn the compensation related policies, laws and acts in India as well as abroad B.COM (SEM V) (BCH 510) Electronic Banking and Risk Management CO2: Gain knowledge about e-banking services and internet Banking CO3: Understand the Electronic Banking: Traditional Banking Vs EBanking- Facets of E-Banking -E-Banking transactions tran		CO4: Gain in depth knowledge regarding various job-related concepts such as job
CO6: Learn the compensation related policies, laws and acts in India as well as abroad B.COM (SEM V) (BCH 510) Electronic Banking and its product. CO2: Gain knowledge about e-banking services and internet Banking CO3: Understand the Electronic Banking: Traditional Banking VsEBanking- Facets of E-Banking -E-Banking transactions truntation dequal article electronic Principal		evaluation, job description, job enrichment and job rotation.
abroad B.COM (SEM V) (BCH 510) Electronic Banking and Risk Management CO1: Understand the banking and finance system in India. Acquaint commercial bank and its product. CO2: Gain knowledge about e-banking services and internet Banking CO3: Understand the Electronic Banking: Traditional Banking VsEBanking- Facets of E-Banking -E-Banking transactions truntation dequal or the electronic Principal		CO5: Illustrate the major components of compensation plan of an organisation.
B.COM (SEM V) (BCH 510) Electronic Banking and Risk Management CO1: Understand the banking and finance system in India. Acquaint commercial bank and its product. CO2: Gain knowledge about e-banking services and internet Banking CO3: Understand the Electronic Banking: Traditional Banking VsEBanking- Facets of E-Banking -E-Banking transactions trunsactions trunsactions trunsactions trunsactions.		CO6: Learn the compensation related policies, laws and acts in India as well as
(BCH 510) Electronic Banking and Risk Management bank and its product. CO2: Gain knowledge about e-banking services and internet Banking CO3: Understand the Electronic Banking: Traditional Banking VsEBanking- Facets of E-Banking -E-Banking transactions truncation dequal confidence of the principal of the principal confidence of the		abroad
Electronic Banking and Risk CO2: Gain knowledge about e-banking services and internet Banking CO3: Understand the Electronic Banking: Traditional Banking VsEBanking- Facets of E-Banking -E-Banking transactions trunkaein dequal electronic Principal	B.COM (SEM V)	CO1: Understand the banking and finance system in India. Acquaint commercial
and Risk CO3: Understand the Electronic Banking: Traditional Banking VsEBanking- Facets of E-Banking transactions truncation truncation dequate the electronic Principal	(BCH 510)	bank and its product.
and Risk Management CO3: Understand the Electronic Banking: Traditional Banking Vs EBanking- Facets of E-Banking -E-Banking transactions truncations truncation and the Electronic Principal	Electronic Banking	CO2: Gain knowledge about e-banking services and internet Banking
Management Facets of E-Banking -E-Banking transactions truntation		CO3: Understand the Electronic Banking: Traditional Banking Vs EBanking-
		Facets of E-Banking -E-Banking transactions truncations deduction delectronic
		cheque Guru Gobind Singh College For Wome

Sector 26, Chandigarn



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

V	Exp.	O'ALCH	
	D SEE	A 2 9	,
	1.1	V	
4			7
		-	

	CO4: Develop the understanding of the electronic delivery, Automatic Teller
	Machine (ATM) at home, Electronic Fund Transfer(EFT) uses, computerization in
	clearing houses, Tele banking, Banking on home computers, Electronic Money
	Transfer and uses of EMT
	CO5: Familiarize with the need for security and Privacy. Findings on security-
	Attack-Cybercrimes and encryption process
	CO6: Gain understanding of the Digital certificate, Digital Signature &
	Electronic Signature- E-Security solutions
	CO7: Explain Need of Customer Education and awareness for Digital Products
	(Cards, ATMs, CDM, Cash Re-cyclers, POS Terminals).
	CO8: understand Fintech revolution in today's banking. Need for collaboration of
	FINTECH and BANK. Fintech- a propellar for transformation of Banks.
B.COM (SEM VI)	CO1: Demonstrate a basic understanding of investments.
(BCH 607)	CO2: Exhibit the acquaintance of the securities market and itsconstituents
Investment	CO3: Apply knowledge gained to perform analysis of various securities
Management	CO4: Analyze and apply models to securities performance and forecasting
	CO5: Construct optimal portfolios and evaluate them using models
	CO6: Students will know the characteristics of different financial assets such as
	money market instruments, bonds, and stocks.
	CO7: To know the market indices and the methods of Computing.
	CO8: Learn the investment in Alternative Asset Classes
B.COM (SEM VI)	CO1: The students can understand the different theories of international trade
(BCH 608)	CO2: Learners can aware about commercial trade policy, tariff and non tariff
International	barriers and international economic integration.
Economics	CO3: Learners can grasp the knowledge about Balance of payments and
Zeonomes	international economic organisation.
	CO4: Learners can acquaint knowledge about foreign exchange market
B.COM (SEM VI)	CO1: Describe different approaches to employee training.
(BCH 609)Training &	CO2: Describe different approaches to professional development.
Development	CO3: Understand the different approaches to perform the different approaches the different approach
	CO4: Understand the need and process of training negligibles Singh College For Wor
Phone: 0172-2792757 27	Seotor 26, Chandigarh 91610, Website : www.ggscw.ac.in, Email : principalggscw@yahoo.in, principal@ggscw.ac.in



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	CO5: Understand the process of designing training programme and itsevaluation.	
	CO6: Understand various training methods and their applicability in different	
	organisational situations.	
	CO7: Comprehend the tools and techniques of management development.	
B.COM (SEM VI)	CO1: Acquire the basic knowledge of the terms such as, Bankmarketing, market	
(BCH 610)	segmentation, Promotion, Place and price strategy	
Bank Marketing	CO2: Understand the features of service marketing, marketing strategy, marketing	
	mix, product life cycle, sales promotion, personal selling	
	CO3: Develop application skills in sales promotion and selling and marketing	
	Planning	
	CO4: Develop analytical skills in distinguishing between bank marketing and	
	marketing goods, bank market, problems in pricing the banking services.	

MCOM

PROGRAM OUTCOME

PO1: Advanced Knowledge-The program help the graduates to acquired advanced knowledge in various areas of commerce, such as accounting, finance, economics, marketing, management, and more. It also provides a systematic and rigorous learning and exposure to Marketing, Economy, Banking and Finance related disciplines.

PO2: Specialization Proficiency-To train the student to develop conceptual, applied and research skills as well as competencies required for effective problem solving and right decision making in routine and special activities relevant to Financial management and other activities related to business and commerce.

PO3: Unveiling Traditional Foundations and Modern Challenges-To acquaint a student with conventional as well as contemporary issues in the discipline of Commerce.

PO4: Global Business Perspective-To enable a student well versed in national as well as international trends in accounting, business and commerce.

PO5: Financial Literacy-To facilitate the students for conducting business, accounting and auditing practices, role of regulatory bodies incorporate and financial sectors and in overall financial systemicipal

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

Re-accredited by National Assessment & Accreditation Council, Bangalore)



PO6: Analytical Skills-To provide in-depth understanding of all core areasspecifically Advanced Accounting, International Accounting, Management, Security Market Operations, Business Environment, Research Methodology and Tax planning.

PO7: Research Skills- Research is often an integral part of M.Com programs. Graduates should be able to conduct independent research, analyze data, and present their findings coherently.

PO8: Entrepreneurial Mindset- Some M.Com programs emphasize entrepreneurship and innovation. Graduates should be prepared to think creatively, identify business opportunities, and develop strategies for launching and growing ventures

PO9: Leadership and Management Skills: If the program includes management courses, graduates should be equipped with fundamental leadership and management skills that are valuable in various organizational settings

PROGRAM SPECIFIC OUTCOME

PSO1: To develop an ability to apply knowledge acquired in problem solving.

PSO2: Ability to work in teams with enhanced interpersonal skills and communication.

PSO3: The students can work in different domains like Accounting, Taxation, HRM, Banking and Marketing.

PSO4: Graduates should be able to work effectively in teams, respecting diverse perspectives and contributing positively to group efforts.

PSO5: The students will stay updated with technological advancements in commerce, including e-commerce, digital marketing, data analytics, and emerging trends that impact business practices.

PSO6: Students will Understand ethical dilemmas in commerce and develop the capacity to make morally sound decisions, considering the impact of choices on stakeholders and society.

Class	Course Outcomes
MCOM (SEM-I) (MC-101) Managerial Economics	CO1: Analyse the concepts of Micro–Economic theory and theiruse in business decision making.
	CO2: Analyse the business problems in a global economic environment. CO3: Understand the Nature, Scope and Significance of Managerial Economics, its Relationship with other Disciplines, Theory of Critical Analysis Optimization techniques and Scotterio For Managerial Analysis Optimization techniques and Scotterio For Managerial Analysis Optimization techniques and Scotterio For Managerial
	Profit, Tools of Marginal Analysis, Optimization Chricoling Single College For Wome Sector 26, Chandigarh



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

V	Exp.	O'ALCH	
	D SEE	A 2 9	,
	1.1	V	
4			7
		-	

	CO4: Understand the concepts of Demand, Elasticity of Demand and its
	application in Managerial Decision making and Theories of consumer behaviour.
	CO5: Use the tools of economic theory to explain optimal production and pricing
	decisions by the firm in each market structure
	decisions by the firm in each market structure
	CO6: Analyse the Pricing practices and risk Analysis in Managerial decision
	making
	CO7: Design competitive strategies, including price -output decision, product
	differentiation according to the nature of products and the structures of the
	markets.
	CO8: Understand the Technological change and the global market economy,
	Impact of technological change on productivity, labour and market
	structure, Industrial innovation and technology and technological environmental
	forecasting.
MCOM (SEM-I)	CO1: Understand various quantitative & statistical methods.
(MC-102)	CO2: Understand data and draw inference from data.
Quantitative Methods For Business	CO3: Calculate and interpret statistical values by using
	statistical tool.
	CO4: Demonstrate an ability to apply various statistical tools to solve business
	problem and helps them in decision making statistical tool so solvebusiness
	problem and helps in decision making.
MCOM (SEM-I)	CO1: To explain the purpose and importance of Accounting practices globally.
(MC- 103) Modern Accounting	CO2: To sensitize the students on various ongoing Accounting issues such as
Theory and Reporting	Human Resource Accounting etc.
Practices	CO3: To help students understand the importance and use of various Accounting
	softwares such as Enterprise Resource Planning software (ERP).
	CO4: To facilitate students in understanding various accounting standards
	globally, regulatory bodies regulating and updating these standards and the
	concepts of harmonization of standards across the world.
	CO5: To understand and comprehend complex accounting and finance concepts such as Equity Accounting, Human Resolved Accounting and so on. Principal Guru Gobind Singh College For Women
<u> </u>	Guru Gobilia Sitigit College For World



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalor

re)
anization behaviour to
r can integrate in cople in the
omplexities associated on. anagement of group
in the process of
functional area of
role of marketing in
eting Decision and
ent, Buyer behaviour,

MCOM (SEM-I)	CO1: Demonstrate the applicability of the concept of organization behaviour to
(MC-104)	understand the behaviour of people in the organisation.
Organisation Theory and Behaviour	
Denavioui	CO2: Demonstrate how the organization behaviour can integrate in
	understanding the motivation (why) behind behaviour of people in the
	organisation.
	CO3: Demonstrate the applicability of analysing the complexities associated
	with management of individual behaviour in the organisation.
	CO4: Analyse the complexities associated with management of group
	behaviour in the organisation.
	CO5: Acquire and develop skill to take rational decisions in the process of
	organization behaviour.
MCOM (SEM-I)	CO1: Demonstrate strong conceptual knowledge in the functional area of
(MC-105) Marketing Management	marketing management.
Wai Ketting Wanagement	CO2: Identify core concepts of marketing and the role of marketing in
	business and society
	CO2 Polete Medicine Mineral framework for Medicine Politics and
	CO3: Relate Marketing Mix as a framework for Marketing Decision and
	understand challenges faced by the marketers of today.
	CO4: Analyse the concept of the marketing environment, Buyer behaviour,
	Product Management and demand forecasting in detail.
	CO5: Demonstrate understanding of various marketing strategies related with
	pricing, channels and promotion decisions.
MCOM (SEM-I)	CO1: Relate the basic concepts and technologies used in the field of
(MC- 106) Management Information	management information systems
System System	CO2: Compare the processes of developing and implementing information
	systems.
	CO3: Outline the role of the ethical, social, and security issues of information
	systems.
	CO4: Translate the role of information systems in organizations, the strategic
	management processes, with the principalitions for the

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	management.
	CO5: Apply the understanding of how various information systems like
	DBMS work together to accomplish the information objectives of an
	organization.
	CO6: describe the role of information technology and decision support systems
	in business and record the current issues with those of the firm to solve business
	problems.
	CO7: Understand the leadership role of Management Information Systems in
	achieving business competitive advantage through informed decisionmaking
	CO8: Analyze and synthesize business information and systems to facilitate
	evaluation of strategic alternatives, effectively communicate strategic alternatives
	to facilitate decision making.
MCOM (SEM-I)	CO1: Understand the components of computer applications incommerce
(MC-107)	CO2: Provide the knowledge about spreadsheets and their functions
Workshop on IT Applications inCommerce	CO3: Build decision models and data analysis through
rippieutions in commerce	spreadsheets
	CO4: Describe data management systems
	CO5: know about data warehousing and data mining
	CO6: design forms and form queries
MCOM (SEM-II)	CO1: Understand the concepts of Macro – Economics and the Macro
(MC-201) BUSINESS	Environment in which a Business Organization operates.
ENVIRONMENT	CO2: Analyse the Macro Economic policies of the government implemented
	from time to time and assess their impact on business.
	CO3: Examine business objectives, dynamics of business and environment,
	various types of business environment and its analysis.
MCOM (SEM-II)	CO1: understand some basic concepts of research and its methodologies, identify
(MC-202) RESEARCH	appropriate research topics, select and define appropriate research problem and
METHODOLOGY IN	parameters, prepare a project proposal (to undertake a project), organize and
COMMERCE	conduct research, write a research report and thesis time to the same to the s
	CO2: Demonstrate the ability to choose methodsincipal opriate to research aims



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

	and objectives, Understand the limitations of particular research methods,
	Develop skills in qualitative and quantitative data analysis and presentation
	CO3: Develop advanced critical thinking skills, Demonstrate enhanced writing
	skills
	CO4: identify and discuss the role and importance of research in the social
	sciences
	CO5: identify and discuss the issues and concepts salient to the research process
	CO6: identify and discuss the concepts and procedures of sampling, data
	collection, analysis and reporting
	CO7: describe, compare, and contrast descriptive and inferential statistics
MCOM (SEM-II)	CO1: To explain the purpose, scope and applications of Financein real life.
(MC-203) FINANCIAL	CO2: To comprehend various complex concepts of FinancialManagement.
MANAGEMENT AND	CO3: To construct and maintain profitable portfolios and understand various
POLICY	alternative investment opportunities.
	CO4: To understand various functions, processes and procedures of Financial
	Management.
MCOM (SEM-II)	CO1: Gain competent knowledge on conceptual framework of production
(MC-204)	management and it's interface with other functions.
Production and Material Management	CO2: Demonstrate the purchase procedure adopted by the organizations and
- Trumugement	concept of negotiation with suppliers.
	CO3: Understand the importance and methods of factory Location, factory
	layout and factors influencing the selection of the same.
	CO4: Get in-depth knowledge on the importance of production planning and
	control and it's significance in organization.
	CO5: Understand the practical importance of work study and method study
	methods in detail.
MCOM (SEM-II)	CO1: Identify and develop operational research models from the verbal
(MC-205)	description of the real system.
Operations Research	CO2: Understand the mathematical tools that are needed to solve optimisation
	problems. Totaler kaur
	CO3: Use CPM and PERT techniques, to plan schedule singh conegel for Worker
L	Sector 26 Chandinarh



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

Re-accredited by National Assessment & Accreditation Council, Bangalore)



activities. Formulate Network models for service and manufacturing systems, and apply operations research techniques and algorithms to solve these Network problems

CO4: Construct linear programming models and discuss the solution techniques. Solve linear programming problems using appropriate techniques and optimization solvers, interpret theresults obtained.

CO5: Select the best strategy on the basis of decision criteria under risk. Select the best strategy on the basis of decision criteria under the uncertainty. Determine the best choice using decision tree.

CO6: Simulate different real-life probabilistic situations using Monte Carlo simulation technique.

CO7: Understand different queuing situations and find the optimal solutions using models for different situations.

CO8: Determine optimal strategy for Minimization of Cost of shipping of products from source to Destination/ Maximization of profits of shipping products using various methods, Finding initial basic feasible and optimal solution of the Transportation problems

CO9: Optimize the allocation of resources to Demand points in the best possible way using various techniques and minimize the cost or time of completion of number of jobs by number of persons.

CO10: Model competitive real-world phenomena using concepts from game theory. Analyse pure and mixed strategy games

MCOM (SEM-II) (MC-206) Business Policy and StrategicManagement

CO1: Describe major theories, background work, concepts and research output in the field of strategic management.

CO2: Demonstrate a clear understanding of the concepts, tools and techniques used by the executives in developing and executing strategies.

CO3: Demonstrate effective application of concepts, tools and techniques to practical situations for diagnosing and solving organisational problems.

CO4: Analyse the relationship between the giorgal business environment and strategic decisions made by international organisations.

Guru Gobind Singh College For Women

Sector 26 Chandigarh



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	CO5: Critically review the core areas of corporate and business level strategy
	relevant to the international industry including the process content and context
	of strategy.
	CO6: Demonstrate an understanding of the importance of in- depth analysis of
	both the organisations and the external business environment in assisting
	managers during the formulation of strategy.
MCOM (SEM-III)	CO1: Identify the necessary characteristics of accurate performance
(MC-301) Business Performance	management tools.
Measurement	CO2: Discuss the options for "what" is evaluated in aperformance appraisal
	CO3: Identify some of the common problems with the performance appraisal
	process
	CO4: Discuss the differences between evaluative performance reviews and
	developmental performance reviews
	CO5: Compare and contrast various organizational performance management programs and best practices and define attributes of effective performance management systems
MCOM (SEM-III)	CO1: Learn direct and indirect structure of taxation and acquainted with
(MC-302) Tax Planning and	theoretical and practical knowledge of tax planning and its management
Management	CO2: Understand major and latest provisions of the Indian tax laws and related
C	judicial pronouncements pertaining to corporate enterprises having implications
	for various aspects of corporate planning with a view to derive maximum
	possible tax benefits admissible under the law.
	CO3: Understand working in corporate sector relating to procedure and
	management of taxation
	CO4: Learn recognised methods of tax planning in reference to different forms
	of business organisations
	CO5: Describe and Implement Specific management decisions like make or buy,
	own or lease, repair or replace, export vs. local sale, shut down or continue etc.
	in business organisations.
	CO6: Understand the procedure of Goods and Service Tax
MCOM (SEM-III)	CO1: Describe the IMC mix and the IMC planning propagess.
(MC-303)	Guru Gobind Singh College For Wome



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

N	Exp.	O'MACH!	
	10 SE	P 2 9	
	14	1	
4			7

	<u> </u>
IntegratedMarketing Communication and	CO2: Examine the role of integrated marketing communications in building
Brand Equity	brand identity, brand equity.
	CO3: Construct a marketing communications mix to achieve the communications and behavioral objectives of a campaign
	CO4: Evaluate the communications effects and results of an IMC campaign to
	determine its success for a variety of brands.
	CO5: Design a sales promotion campaign
	CO6: Select the avenues for Public Relations, Publicity and Corporate
	Advertising for a consumer and a business-to-business product.
	CO7: Apply IMC concepts in developing a limited promotional campaign that
	includes message development and media selection for a product or
	service.
MCOM (SEM-III)	CO1: Understand the process of marketing research & itsdifferent processes.
(MC-304) Marketing Research	CO2: Identify sources of information. CO3: Apply selected research methods.
Marketing Research	CO4: Analyse and interpret both qualitative and quantitativedata.
	CO5: Conduct & analyse a focus group discussion.
	CO6: Make simple questionnaire and conduct marketing research.
	CO7: Make management decisions on the basis of marketing research.
	CO8: Learn the development of marketing in academic discipline.
MCOM (SEM-III)	CO1: Understand the various aspects of cost management from strategic
(MC-309)	perspective
Strategic Cost Management	CO2: Provide the knowledge about an overview of Life cycle costing, JIT
name general	and theory of constraints, BPR and Benchmarking
	CO3: Describe the Activity based costing, linkage analysis and Functional
	based planning and control
	CO4: Know about the Zero based Budgeting, Kaizen costingand aspects of
	budgeting and responsibility centre
	CO5: Analyze strategic based performances, Balanced score cards, and
	understanding productivity measurement and corringipal Guru-Gobind-Singh-College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

Re-accredited by National Assessment & Accreditation Council, Bangalore)



(SEM-III) MCOM (MC-310)**International** Accounting

CO1: International Business focuses on the overview of the unique problems faced by firms engaging in international activities; the importance of understanding the foreign economic, social, political, cultural, and legal environment; the mechanics of importing and exporting; joint venture. subsidiaries, franchising, international of and dimensions management, marketing and accounting, and international financial management. CO2: The concentration will also explore the special problems of multi-national corporations; recent problems of the international economic system, as well as country-risk analysis.

CO3: Explain business expansion abroad and key issues related to their operations in other countries.

CO4: Compare and contrast cultures and societies globally using socioeconomic and cultural frameworks.

CO5: Develop an entry strategy into other markets recognizing the nature of institutions and forces governing the process of globalization.

MCOM (SEM-III)

MC-315) Workshop On **Financial Markets And** Instruments

CO1: Students would analyze how financial markets and instruments operate and how they can be used to achieve economic objectives

CO2: Students would understand and critically engage in profits and risks faced by investors and strategies to control these profits and risks

CO3: Students would be able to think independently, reflectively and analytically for work in regulating the financial sector, financial institutions or various areas of government

CO4: Students would be able to: properly evaluate investment risks; build relationships with various financial institutions and intermediaries; evaluate the investment as a financial asset and use the various tools of the financial market; use strong financial-analytical skills and apply them to solve investment problems

CO5: Students would be acquire skills in: basics of legal support in the functioning of the financial market; methods of control over the financial situation of theissuer; skills for using the various tools in the financial market. Capability of an innovative, open and ethical Rincipal: Capability to evaluate Guru-Gobind-Singh-College For Women

Sector 26. Chandigarh



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	risks of financial decision
MCOM (SEM-IV)	CO1: Understand project characteristics and various stages of aproject.
(MC-401) Project Planning And	CO2: Understand the conceptual clarity about project
Control	organization and feasibility analyses- Market, Technical, Financial and
	Economic.
	CO3: Analyze the learning and understand techniques forProject planning,
	scheduling and Execution Control.
	CO4: Apply the risk management plan and analyse the role of stakeholders.
	CO5: Understand the contract management, Project Procurement, Service level
	Agreements and productivity.
	CO6: Understand the How Subcontract Administration and Control are
	practiced in the Industry.
MCOM (SEM-IV)	CO1: Understand the types of Knowledge
(MC-402) Knowledge	CO2: Know about the concept of major philosophical schools and
Management	management theories
	CO3: Describe the knowledge management system and barriers to knowledge
	sharing
	CO4: Get knowledge on knowledge creation and its models
	CO5: Analyze knowledge management strategy, architectureand reward system
MCOM (SEM-IV)	CO1: Understand and implement the Concept of ethics, values, virtues and
(MC-403) Business Ethics and	morals in business organisations
Corporate Governance	CO2: Apply Ethical issues in the field of marketing, purchase, HR, finance and
	ethical dilemma faced by managers
	CO3: Understand internal and external corporate governance framework of
	companies in India
	CO4: Understand recommendations of different committees in the
	development of concept of corporate governance and various recent legal and
	regulatory changes
	CO5: Learn decision making from actual case studies in the field of business ethics Principal
<u> </u>	Curu Cobind Singh College For Women

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



MCOM (SEM-IV)	CO 1 Demonstrate a thorough understanding of the world ofadvertising
(MC-404) Advertising and Sales Management	Including the creative and financial aspects.
	CO 2 Learn to use sales promotions to push sales and attractbuyers.
	CO 3 Identify the costs and benefits of marketing channels.
	CO 4 Identify the role of various channels of promotion mix.
	CO 5: Selecting promotional mix by comparing integrated andnon-integrated
	marketing channels/approaches. CO 6 Demonstrate an understanding of the overall role advertising plays in the business world.
	CO 7 Demonstrate an understanding of advertising strategies and budgets.
	CO 8 Identify and understand the various advertising media.
MCOM (SEM-IV)	CO1: Understand the Concept of Services and intangible products, distinguish
(MC-405) Services Marketing	different service types and to comprehend marketing of different
	services in Indian context
	CO2: Appraise the nature and development of a services marketing strategy.
	Develop and justify alternative marketing approaches that can be used by service
	managers.
	CO3: To develop abilities to identify services decision problems, ascertain
	alternatives, define crucial issues, analyse, make decisions and plan the
	implementation of these decisions.
	CO4: To employ the basic knowledge on challenges in distribution process. To
	develop abilities to identify services decision problems, ascertain alternatives,
	define crucial issues, analyse, make decisions and plan the
	implementation of these decisions.
	CO5: Equips the students with the ServQual Gap and e-SerQual gap model
	analysis and evaluation. To analyse, interpret and solve problems in service
	recovery. Perform lifelong learning and professional development to enrich the
	services marketing strategies
MCOM (SEM-IV)	CO1 At the end of the course, the students will be able to ableto demonstrate
(MC-406)	how Consumer behavior can be applied to marketing.
Consumer Behavior	CO2 This course will help the students ider ringipald explain factors which



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



influence consumer behavior.

CO3 At the end of the course, the students will be able to relate internal dynamics such as personality, perception, learning, motivation and attitude to the choices made by the consumers.

CO4 The course helps in making appropriate research approaches including sampling, data collection and questionnaire design for specific marketing situations.

CO5: At the end of the course, students will be able to assessand evaluate the internal and external factors through which they will able to understand consumer behavior.

CO 6 The students will be able to apply relevant consumerbehavior theories in Understanding the impact of marketing strategies.

CO 7 The course will help the students to develop critical and reflexive understandings of the nature of consumption, markets and culture.

CO 8 At the end of the course, the students will be able to appreciate the complexity of consumer behavior.

BCA

Program Outcomes

PO1: Preparing students in a range of technological fields including programming, softwareengineering, database theory, computer applications and networking.

PO2: Understand, analyze and implement computer programs in the areas related toalgorithm, web design and networking for efficient design of computer based system.

PO3: Ability to select recent computing tools, skills and techniques compulsory for original software solutions.

PO4: Aptitude to enhance comprehensive understanding of the theory and its application indiverse fields.

PO5: Ability to design complex solutions to meet desired needs within realistic constraints such as safety and security while using different applications.

Principal Principal

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



Program Specific Outcomes

PSO1: Students will be prepared for the potentially rich and career-enhancing sector of computer applications.

PSO2: Continue higher education in the field of Computer Science or Applications.

PSO3: Start their own business in the Indian and international software market.

PSO4: Meet the requirements of the Industrial standards.

PSO5: Ability to engage in independent learning for continuous self-development as a computing professional.

Course Name and Code	Course Outcomes
BCA-1 st Semester	CO1: The course enables students to have a broader understanding of literature
English	through prescribed short stories, prose and poetry. The course acquaints the
(Compulsory) –A	students with the fundamentals of poetry through several point of views through
BCA-16-101	an extensive reading.
	CO2: It helps students to sharpen their writing and thinking skills through word
	formation from the stories and prose thus enabling them to dive deep into
	assigned texts.
	CO3: It equips the students with art of writing letters in a professional space
	thus enabling them to frame official and business letters.
	CO4: Translation, a necessary key for understanding and communicating in
	different languages in a professional space, enables the students to understand,
	express and enhance their learning and writing skills.
	CO5: To develop in the learners an appreciation of the subtle nuances of
	literary expressions
BCA-1 st Semester	CO1: Knowledge of fundamental concepts of statistics and learning of practical
Fundamentals of	problems of topics like Mean, Median, Mode, Range and Dispersion.
Mathematical	CO2: Determine and analyze the correlation between two or more variables.
Statistics	CO3: Learning of basic concepts and difference between Correlation and
BCA-16-102	Regression.
	CO4. Formulation of linear regression equations an equation and comparticular value Guru-Gobind-Singh-Gollege-For-Wo

Sector 26, Chandigart



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

	from given value.
	CO5: Solution to the problem of standard error of estimation.
BCA-1 st Semester	CO1: Understanding of basic Computer Terminology.
Computer Fundamentals and Computing Software	CO2: Formulation of opinions about the impact of computers on society.
	CO3: Acquire a fundamental understanding of hardware peripherals.
BCA-16-103	CO4: Develop interests in using computers for professional work.
BCA-1 st Semester	CO1: Knowledge of basic concepts of C Language like: Arrays, Pointers, File
Problem Solving	Handling.
Through C	CO2: Skill to execute real world problems in C language.
BCA-16-104	CO3: Skill to debug C programs.
	CO4: Ability to implement dynamic memory allocation techniques.
	CO5: Manage I/O operations in C program.
	CO6: Understanding of functional hierarchical code organization.
BCA-1 st Semester	CO1: Executing fundamental editing operations, text formatting, copying and
(Lab based on	moving objects and text.
BCA-16-103)	CO2: Learning how to format paragraphs, tables, lists, and pages.
BCA-16-105	CO3: Learning how to insert graphics, images, and a table of contents.
	CO4: Understanding how to create and use mail merge.
	CO5: Understanding using the utility of formulas on excel
	spreadsheet.
	CO6: Apply filters, sorting, validation lists, and data names and ranges to data
	manipulation.
	CO7: Developing charts and graphs.
	CO8: Understanding how to change presentation themes.
	CO9: Incorporating animation and media clips in a presentation.
	CO10: Design slideshows with text, images, and transitions.
	CO11: Utilize Master Slides to easily edit your presentation.
BCA-1 st Semester	CO1: Read, understand and trace the execution of programs written in C
(Lab based on	language.
BCA-16-104)	CO2: Write the C code for a given algorithm.
BCA-16-106	CO3: Implement Programs with arrays, pointers, functions, structure union etc.

Phone: 0172-2792757, 2791610, Website: www.ggscw.ac.in, Email: principalggscw@yahoo.in, principal@ggscw.ac.in



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

GOLDEN JUBILEE 1973-2023	
	CO4: Implementation of String and FileHandling Functions.
	CO5: Implementation of C programs to makereal applications.
BCA-2nd Semester	CO1: The course aims to enhance understanding of students towards various
English	themes of literature through prescribed short stories, prose and poetry.
(Compulsory) - B	CO2: To build more effective written communication through transformation,
BCA-16-201	use of textual words and idioms in sentences.
	CO3: To develop the student's ability to use English language accurately and
	effectively by enhancing their writing skills through Paragraph writing.
	CO4: To equip student with enough skills and vocabulary which enables them
	to translate from native languages such as Hindi/Punjabi to foreign language,
	English, thus improving the learners' use of language as a means of subjective
	expression.
	CO5: To improve the critical and analytic skills of the students through the
	reading of the texts prescribed in the syllabus.
BCA-2nd Semester	CO1: Representation of information, conversion of number systems, and
Computer	Booleanalgebra.
Organization	CO2: Explain the organization of basic computer and its design.
BCA-16-202	CO3: Basic building blocks, Combinational Logic design, Microinstructions
	and Instruction Cycle.
	CO4: Understanding of Memory Organization.
	CO5: Basic understanding of Instruction setand addressing modes.
	CO6: Describe the architecture, bus structure and memory organization of 8085
	Microprocessor.
	CO7: Design structured, well-commented, understandable assembly language
	programs.
BCA-2nd Semester	CO1: Describe the concepts of World Wide Web and the requirements of
Fundamentals of Web	effective web design.
Programming	CO2: Develop web pages using the HTML and CSS features with different
BCA-16-203	layouts as per needof applications. Principal Guru-Gebind-Singh-College-For.
	GUIU-GODING-SINGII-CONEGE CO.



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	CO3: Use of JavaScript to develop the dynamic web pages
BCA-2nd Semester	CO1: Described the concepts of Object Oriented Programming with the
Object Oriented	knowledge of classes, streams, functions, polymorphism.
Programming using	CO2: Understanding of Dynamic memoryallocation techniques.
C++	CO3: Simulate the problem in the subjects likeoperating system, computer
BCA-16-204	networks and real world problems.
BCA-2nd Semester	CO1: Support the development of web pages.
(Lab Based on	CO2: Write scripts and effectively incorporateJavaScript in a web page.
BCA-16-203)	CO3: Create forms and check for dataaccuracy.
BCA-16-205	CO4: Use of JavaScript system objects.CO5: Embed objects in a web page.
	CO5: Effectively use decision and loopingstatements in JavaScript programs.
	CO6: Effectively manipulate strings and use ofarray processing.
BCA-2nd Semester	CO1: Implementation of classes, objects, constructors, functions, inheritance in
(Lab based on	C++ Editor.
BCA-16-204)	CO2: Small projects based on the concepts of polymorphism, overloading etc.
BCA-16-206	CO3: Implementation of real world problemsin C++.
BCA-3 rd Semester	CO1: The prescribed short stories and poetry enables the students to understand
Punjabi-A	the different themes related to social, economic, political, religious aspects of
BCA-16-301	the society.
	CO2: Students are introduced to the Phoneticsof Punjabi phonemes.
BCA-3 rd Semester	CO1: Understand the human evaluations like the transformations occurred right
History Culture and	from Indus valley civilization.
Punjab-A	CO2: Compare and contrast various stages of progress from Indus valley
BCA-16-302	civilization to Vedic age. Analyze the Jain, Buddhist and Vedic faiths.
	CO3: Analyze the emergence of the Mauryan and Gupta empires during the
	"Classical age" in Punjab. Critically examine the nature of monarchic rule and
	develop a comprehensive understanding of culturariosipalution during ancient



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	period.
	CO4: Develop understanding about the origin and growth of Sikhism and
	various institutions as well as Bhakti and Sufi movement. Understand
	martyrdoms of Sikh Gurus and creation of Khalsa organisation. Understand
	social and cultural conditions of Maharaja Ranjit Singh.
	CO5: Visualize where places are in relation to one another through map pointing.
BCA-3 rd Semester	CO1: To impart the knowledge and importance of Information System and its
Information System	aspects.
Design and	CO2: Students will be able to analyze anddesign information systems.
Implementation	CO3: Will be able to do System Planning and the Initial Investigation and
BCA-16-303	feasibility study.
	CO4. Students will understand the importance of Testing and how to prepare
	Test plans.
	CO5. Basic understanding of the concept of Quality Assurance.
BCA-3 rd Semester	CO1: To develop the basic concepts instudents for solving various Numerical
Computer Oriented	Methods using Computers.
Numerical Methods	CO2: To enable students to solve various Scientific and Engineering fields'
BCA-16-304	problems through programs in 'C'.
	CO3: To learn algorithms to find Solutions to Non-Linear equations using
	various methods and comparing the methods on the basis of their rate of convergence.
	CO4: To develop a basic understanding of various methods to solve the system
	of linear equations and the implementation of the same in 'C'.
	CO5: To learn various methods of Interpolation and understand their algorithms
	for implementation in 'C'.
	CO6: To learn how to solve Integration problems using various methods and
	their implementation in 'C'.
	CO7: To find the solution of simple Differential Squares various
	methods and the implementation of the same in 'C' Guru Gobind Singh College For Wo
	Society 26 Chandingth



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

	CO8: To understand the basic concept of 'Taylor Series' and solve various
	Mathematical problems using 'Taylor Series'.
BCA-3 rd Semester	CO1: Understand the concept of Dynamic memory management, Data types,
Data Structures	Algorithms, Big O notation.
BCA-16-305	CO2: Understanding of basic data structures such as Arrays, Linked lists,
	Stacks, Queues, Trees and Graphs.
	CO3: Analysis of complexity of different Algorithms.
	CO4: Apply algorithms for solving problems like sorting, searching, insertion
	and deletion of data.
	CO5: Use of appropriate data structure to solve particular real world
	problems.
BCA-3 rd Semester	CO1: To demonstrate working of various numerical methods using C
(Lab based on	Programming.
BCA-16-304)	CO2: To impart knowledge of various statistical techniques using C
ŕ	Programming.
BCA-16-306	CO3: To develop students' understanding through laboratory activities to
	solve problems related to above stated concepts.
BCA-3 rd Semester	CO1: Implementation of algorithms of different data structures using C
(Lab based on	language.
BCA-16-305)	CO2: Implementation of menu based smallprojects of Data structure.
BCA-16-307	CO3: To develop students' understanding through laboratory activities to
	solve problemsrelated to data structures.
BCA-4th Semester	CO1: The course equips the students with understanding of literature, grammar
Punjabi-B	and language in general.
BCA-16-401	CO2: It enables the students to explore various aspects of the literature and
	enhance the writing skills.

Sector 26, Chandigarh
Phone: 0172-2792757, 2791610, Website: www.ggscw.ac.in, Email: principalggscw@yahoo.in, principal@ggscw.ac.in

BCA-4th Semester

Punjab-B

History and Culture of

CO1: After completion of the course, student came to know about the reasons

which led to establishment of the British rule in the Funja and of

administration. Analyze British policy towards education Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

BCA-16-402	CO2: The Social evils and the efforts made by the Social reformers to eradicate
	them since ancient and medieval times.
	CO3: Understand and develop awareness about political consciousness.
	CO4: Students came to know the chronology of India's independence struggle
	and dedications and scarifies of the India national statesmen during Indian
	Independence struggle. Understand the circumstances leading towardspartition
	and aftermaths.
	CO5: Visualize where places are in relation to one another through map
	pointing.
BCA-4th Semester	CO1: Understand the conventional and evolution of software.
Software Project	CO2: Straighten out the process of managing asoftware from conventional
Management	to modern.
BCA16-403	CO3: Assess the process flow and architecture of a model-based programme.
	CO4: Explain process management, automation, and its differentiators.
	CO5: Review the economics for the next generation software.
BCA-4th Semester	CO1: Understanding the components, types and working of Operating System.
Operating System	CO2: Evaluate the effectiveness of various scheduling algorithms as well as the
Concepts and Linux	rules for concurrency and deadlock management.
BCA-16-404	CO3: Demonstrate the system calls for file and process management.
	CO4: Understanding of various memory management algorithms
	CO5: Understanding various Linux commands formemory management, file
	management and directory management.
BCA-4th Semester	CO1: Understanding of the architecture and operations of databases, data
Database	principles and management systems.
Management System	CO2: Designing with entity relationships and creating a strong database design
DC1 46 40 F	using normalization techniques.
BCA-16-405	
BCA-16-405	CO3: Recognize the applications of structured query language, its syntax,
BCA-16-405	CO3: Recognize the applications of structured query language, its syntax, transactions, database recovery, and query optimization that have been principal.



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

(7))	CO2: Understanding to create and manage filesystems and directories.
(Lab based on	CO3: Ability to use vi editor for editing files.
BCA-16-404)	CO3. Ability to use vi editor for editing files.
BCA-16-406	CO4: Designing both foreground and backgroundprocesses.
BCA-4th Semester	CO1: Implementation of SQL commands.
(Lab based on	CO2: Building SQL queries to create a database. CO3: Learning of Exception
BCA-16-405)	handling techniques.
BCA-16-407	CO4: Classification of Views, Cursors, triggersand Procedures.
	CO5: Creation of real time applications using SQL commands.
BCA-5th Semester	CO1: Be able to understand the basics of computer networks, their types, and
Computer Networks	topologies.
BCA-16-501	CO2: To understand the details of network architecture including OSI and
	TCP/IP reference models.
	CO3: To understand various modes of transmission in detail including guided
	and unguided transmission media with practical examples in use.
	CO4: Describe data link protocols, multi-channel access protocols, and IEEE
	802 standards for LAN.
	CO5: Describe routing and congestion control algorithms in Network Layer and
	develop a basic understanding of IPV4 and IPV6 addressing schemes.
	CO6: To understand various applications of computer networks including
	details of Mailing and other Application Layer protocols such as FTP, HTTP,
	Telnet, DNS.
BCA-5th Semester	CO1: Get the ability to use Venn Diagrams in real life problems.
Discrete Mathematical	CO2: Demonstrate the ability to write and evaluate a proof or outline the basic
Structure	structure of and give examples of each proof technique described.
BCA-16-502	CO3: Understand the basic principles of sets and operations in sets.
	CO4: Prove basic set equalities.
	CO5: Get the idea of Graph theory.

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	CO6: Demonstrate an understanding of relations and functions and be able to
	determine their properties.
	CO7: Determine when a function is 1-1 and "onto".
	CO8: Demonstrate different traversal methods fortrees and graphs.
	CO9: Model problems in Computer Science usinggraphs and trees.
BCA-5th Semester	CO1: Use the syntax and semantics of java programming language and basic
Java Programming	concepts of OOP.
BCA-16-503	CO2: Develop reusable programs using the concepts of inheritance,
	polymorphism, interfaces and packages.
	CO3: Apply the concepts of Multithreading and Exception handling to develop
	efficient and error free codes.
	CO4: Understanding the concept of applets and JDBC.
	CO5: Design event driven GUI and web related applications which mimic the
	real word scenarios.
BCA-5th Semester	CO1: Understanding of server-side programming.
Web Application	CO2: Analyze PHP scripts and determine theirbehavior.
Development using	CO3: Construction of PHP scripts to create dynamicweb content.
PHP	CO4: Ability to receive and process form submissiondata.
BCA-16-504	CO5: Read and process data in a MySQL database.
BCA-5th Semester	CO1: Implementation of basic concepts using Java programming
(Lab based on	environment.
BCA-16-503)	CO2: Solving real world problems using javacollection framework.
BCA-16-505	CO3: Connectivity of Java programming with My SQL using JDBC
	techniques.
	CO4: Designing of forms using AWT packages. CO4: Handling errors and
	exceptions.
BCA-5th Semester	CO1: Development of programs using controlstatements.
(Lab based on	CO2: Perform operation based on arrayPrincipalgraphics. Guru-Gobind-Singh-College-Eor.M



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

BCA-16-504)	CO3: Use of form controls with validation to collectuser's input.	
BCA-16-506	CO4: Perform database operations on PHP.	
BCA-6th Semester	CO1: Be able to learn the basic concepts of e- business and e-commerce.	
E-Commerce	CO2: Understanding of the basic concepts of websitecreation, registration of	
BCA-16-601	domain name and websitehosting.	
BCA-6th Semester	CO1: Use Visual Studio IDE to design applications.	
Application	CO2: Develop GUI Application using Form Controlsand its events.	
Development using	CO3: Apply Object Oriented concepts in GUIApplication.	
VB.Net	CO4: Use of data access controls to store data inDatabase and retrieve it.	
BCA-16-602	CO5: Use Data binding in GUI Application.	
BCA-6th Semester	CO1: Detailed knowledge of Computer Graphics and Multimedia Applications	
Computer Graphics	in the Real World, Training and Education, Image Processing, in home and	
and Multimedia	office.	
Applications	CO2: Understanding of various commands in 'C' to develop Computer	
BCA-16-603	Graphics programs and applications Using 'C'.	
	CO3: Understanding of the basic working of AutoCAD including commands	
	for line drawing, circle drawing, polygon drawing, transformation of objects,	
	scaling, viewing, and curve designing and modeling algorithms.	
	CO4: Learnt the features and various tools of Photoshop.	
	CO5: Gain knowledge of the features and basics of Macro Media Director to	
	create simple animations.	
BCA-6th Semester	CO1: Development of Computer Graphics programs and applications Using	
(Lab based on	·C'.	
BCA-16-603)	CO2: Implementation of line drawing, circle drawing, polygon drawing,	
BCA-16-604	transformation of objects, scaling, viewing, and curve designing and modeling	
_ 5.2 20 00 .	algorithm using Auto CAD.	
	CO3: To learn and perform various photo-editing operations, to add special	
	effects and to learn how to make Birthday cards, Invitations, Photo collages etc. using PhotoShop. Principal	

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

1973-2023	
	CO4: Creation of Animations using Macro MediaDirector.
BCA-6th Semester	CO1: Implementation of project on real worldproblems.
Major Project and	CO2: Proper time planning for the project.
Seminar	CO3: Effective trouble-shooting of the project.
BCA-16-605	CO4: Demonstrate a thorough and systematic understanding of project
	contents.

BSC (NON-MEDICAL)

Program Outcomes

PO1: Life-long learning and enhancing intellectual skills.PO2:

Problem analysis and technology usage.

PO3: Environment ethics.

PO4: Inculcating oral and written communication skills.

PO5: Competency and comprehensive knowledge to qualify competitive examinations conducted by PPSC/UPSC/SSC.

PO 6: Attend higher-level degree programmes in the area.

Program Specific Outcomes

PO1: Develop understanding of major concepts in all disciplines of chemistry like Inorganic, Organic, Physical chemistry and Analytical chemistry.

PO2: Gain proficiency in logical deduction skills through written problems and laboratory work. PO3: Explore modern research in chemistry and physics which can lead to technologies that aim to benefit the environment, conserve and produce energy and hence improve human life.

PO4: Learn how to use the proper tools and techniques to tackle both simple and complex problems in the fundamental mathematical disciplines.

PO5: Develop the skill of qualitative and quantitative analysis of compounds for industrial applications in pharmaceutical, chemical and agrochemical sectors.

Course Name and Code	Course Outcomes	
Paper A: Mechanics-I (Code-0046)	CO1: Gain basic understanding of Cartesian and Spinotea principal ordinates systems. CO1: Gain basic understanding of Cartesian and Spinotea principal ordinates systems. Curu Gobind Singh College For W	lomen



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

	CO2: Learn regarding various forces in nature and Space time
	symmetries.
	CO3: Detailed knowledge of Centre of mass of system ofparticles,
	Motion under central forces, and Kepler's laws.
	CO4: In-depth understanding of different types of collision suchas
	Elastic and Inelastic collisions in Lab and C.M. systems.
	CO5: Analyse Rutherford Scattering and overview regarding differential scattering cross-section.
Paper B:	CO1: Understand and learn about characteristics of simple harmonic
Vibrations, Waves & E.M. Theory-I (Code-0047)	motion and its differential equation.
,	CO2: Learn about damped mechanical and electrical harmonic oscillators.
	CO3: Gain knowledge about forced mechanical and electrical
	harmonic oscillator.
	CO4: Study Various parameters in different types of oscillators such as quality factor, logarithmic decrement, amplification factor and bandwidth.
Paper C: Electricity And	CO1: Enhance knowledge regarding the basic ideas of VectorCalculus
Magnetism-I (Code-0048)	CO2: Learn about physical significance of Gradient, Divergence, Curl in
	cartesian coordinates.
	CO3: Understand the applications of vector calculus as Gauss's
	Divergence theorem, Green's theorem and Stokes theorem.
	CO4: Study in-depth about electrostatics and laws governing thecharge
	distribution.
	CO5: Describe Polarization, bound charges and boundaryconditions.
Laboratory Practicals:	CO6: Perform precise measurements of diameter, length, time and thickness.
	CO7: Understand the concept of moment of inertia by using different
	geometrical shapes.
-J	CO8: Learn the concept of acceleration due to gravity using different types of pendulums such as compound pendulum and Kater's pendulum.
Physics -2 nd Semester	CO1: Develop intrinsic interest in the study of motion of objects in

-Guru-Gobind-Singh-College-Eor_Women -Sector-26, Chandigarh

Phone: 0172-2792757, 2791610, Website: www.ggscw.ac.in, Email: principalggscw@yahoo.in, principal@ggscw.ac.in

CO2: Gain in-depth knowledge regarding Motion of Rigid Body, Euler's

different frames of references.

equations.

Paper A: Mechanics-II

(Code-0148)



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

GOLDEN JUBILEE 1973-2023		
	CO3: Learn about stationery universal frame and ether using Michelson	
	Morley experiment.	
	CO4: Understand special theory of relativity and its applications such as	
	length contraction, time dilation etc. with detailed studyof mass-energy	
	equivalence and Doppler effect.	
Paper B: Vibrations, Waves & E.M. Theory-II	CO1: Understand and learn about wave equation and its solution.	
(Code-0149)	CO2: Learn about transverse waves on a string and characteristic	
	impedance.	
	CO3: Understand the physical meaning of Maxwell's equations.	
	CO4: Study and understand electromagnetic waves in conducting	
	medium.	
Paper C: Electricity And	CO1: Understand the concept of magnetic field using Biot-Savartand	
Magnetism-II (Code-0150)	Ampere Laws.	
(3343 3233)	CO2: Learn and Understand vector potential, Faraday's law and	
	displacement current.	
	CO3: Demonstrate self and mutual inductance in solenoid.	
	CO4: Understand the behaviour of different substances in	
	magnetic field.	
Laboratory practicals:	CO1: Understand and learn about elastic constants and relatedquantities.	
	CO2: To have the knowledge of electric circuits using inductor,	
	capacitor and resistor and study its impedance behaviour.	
	CO3: Demonstrate the use of Carey Fosters Bridge, De-Sauty's Bridge	
	and Anderson Bridge.	
Physics-3 rd Semester	CO1: Learn the basic ideas of Statistical Physics.	
Paper A:		
Statistical Physics And	CO2: Understand the relation between microscopic, macroscopic and	
Thermodynamics-I	thermodynamic probability and the effect of constraints.	
(Code-0247)	CO3: Learn the equilibrium dynamic system and distribution of n	
·	particles in different compartments and cells. COA: Study the basic concept of phase space. Principal	
	CO4: Study the basic concept of phase space. Guru Gobind-Singh-College-For-	



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	CO5: Understand the basic approach and compare three statistics: MB
	statistics, BE statistics and FD statistics.
Paper: B	CO1: Understand the phenomena of interference and related theorems.
Optics AndLaser-I (Code-0248)	CO2: Learn the different events like reflection, refraction, interference,
	diffraction etc. and their applications.
	CO3: Understand the intensity distribution of light in different optical
	instruments like Michelson Morley experiment, Young double slit's
	experiment and Fresnel biprism.
	CO4: Learn the resolving power of telescope, microscope andprism.
	CO5: Understand the concept of polarization of light.
Paper C: Quantum Mechanics-I	CO1: Understand thebehaviour of matter and energy at atomic and
(Code-0249)	subatomic level.
	CO2: Detailed knowledge about the origins of quantum mechanics,
	fundamental postulates of quantum mechanics, Eigen values and Eigen
	functions and operator formalism.
	CO3: Learn about Planck's Formula of Black Body radiation and its
	applications.
	CO4: Develop the idea of Wave-particle duality of matter and
	understanding of various effects such as Photoelectric effect, X- ray
	diffraction, Compton effect, Pair production.
	CO5: In-depth understanding of Schrodinger equation and its various
	applications such as Particle in a Box, Step Potential and Harmonic
	Oscillator.
Laboratory Practicals:	CO6: Identify and learn optical components and systems.
	CO7: Identify and understand the use of different models for light.
	CO8: Ability to learn and operate some important types of optical
	instruments.
Physics -4th Semester	CO1: Understand the definition of Entropy, reversible and errorsible
Paper A: Statistical Physics And	processes and law of increase of entropy. Principal Correspond Single College For V
Statistical I Hysics Allu	processes and law of increase of entropy. Guru Gobind Singh College For W



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

Thermodynamics-II (Code-0347)	CO2: Learn the significance of first and second law of thermodynamics and efficiency of Carnot heat engine.
	CO3: Understand the significance of Maxwell's thermo-
	dynamical relations and applications.
	CO4: Learn to evaluate entropy for different reversible andirreversible
	processes.
	CO5: Grasp the idea of Joule Thomson effect for liquification of Helium.
Paper: B	CO1: Understand the Laser fundamentals, types of lasers and their
Optics And Laser-II (Code-0348)	working.
(0131 31 31)	CO2: Learn the interaction of light with matter and know the kinetics of
	qualitative account of Doppler, natural and collision broadening.
	CO3: Learn the mechanism of lasing action, components of laser and
	8 , r
	optical cavity.
	optical cavity.
	optical cavity.
	optical cavity. CO4: Understand the basics of optical fibre, their construction and
-	optical cavity. CO4: Understand the basics of optical fibre, their construction and applications. CO5: Get insight of optical fibre-based communication systems. CO1: Knowledge of Electron angular Momentum, Larmor's frequency,
Quantum Mechanics-	optical cavity. CO4: Understand the basics of optical fibre, their construction and applications. CO5: Get insight of optical fibre-based communication systems. CO1: Knowledge of Electron angular Momentum, Larmor's frequency,
Quantum Mechanics-	optical cavity. CO4: Understand the basics of optical fibre, their construction and applications. CO5: Get insight of optical fibre-based communication systems. CO1: Knowledge of Electron angular Momentum, Larmor's frequency,
Quantum Mechanics-	optical cavity. CO4: Understand the basics of optical fibre, their construction and applications. CO5: Get insight of optical fibre-based communication systems. CO1: Knowledge of Electron angular Momentum, Larmor's frequency, electron spin angular momentum spin angular momentum, spin-orbit
Quantum Mechanics-	optical cavity. CO4: Understand the basics of optical fibre, their construction and applications. CO5: Get insight of optical fibre-based communication systems. CO1: Knowledge of Electron angular Momentum, Larmor's frequency, electron spin angular momentum spin angular momentum, spin-orbit coupling, Stern-Gerlach experiment, Exclusive Principle.
Quantum Mechanics-	optical cavity. CO4: Understand the basics of optical fibre, their construction and applications. CO5: Get insight of optical fibre-based communication systems. CO1: Knowledge of Electron angular Momentum, Larmor's frequency, electron spin angular momentum spin angular momentum, spin-orbit coupling, Stern-Gerlach experiment, Exclusive Principle. CO2: Detailed study of Radiative transitions, spectrum of Hydrogen atom,
Quantum Mechanics-	optical cavity. CO4: Understand the basics of optical fibre, their construction and applications. CO5: Get insight of optical fibre-based communication systems. CO1: Knowledge of Electron angular Momentum, Larmor's frequency, electron spin angular momentum spin angular momentum, spin-orbit coupling, Stern-Gerlach experiment, Exclusive Principle. CO2: Detailed study of Radiative transitions, spectrum of Hydrogen atom, Degeneracy of H-atom energy levels, fine structure.
Quantum Mechanics-	optical cavity. CO4: Understand the basics of optical fibre, their construction and applications. CO5: Get insight of optical fibre-based communication systems. CO1: Knowledge of Electron angular Momentum, Larmor's frequency, electron spin angular momentum spin angular momentum, spin-orbit coupling, Stern-Gerlach experiment, Exclusive Principle. CO2: Detailed study of Radiative transitions, spectrum of Hydrogen atom, Degeneracy of H-atom energy levels, fine structure. CO3: Understanding the Symmetric and Antisymmetric wave functions
Paper C: Quantum Mechanics- (Code-0349)	optical cavity. CO4: Understand the basics of optical fibre, their construction and applications. CO5: Get insight of optical fibre-based communication systems. CO1: Knowledge of Electron angular Momentum, Larmor's frequency, electron spin angular momentum spin angular momentum, spin-orbit coupling, Stern-Gerlach experiment, Exclusive Principle. CO2: Detailed study of Radiative transitions, spectrum of Hydrogen atom, Degeneracy of H-atom energy levels, fine structure. CO3: Understanding the Symmetric and Antisymmetric wave functions and Many electron atoms.
Quantum Mechanics-	optical cavity. CO4: Understand the basics of optical fibre, their construction and applications. CO5: Get insight of optical fibre-based communication systems. CO1: Knowledge of Electron angular Momentum, Larmor's frequency, electron spin angular momentum spin angular momentum, spin-orbit coupling, Stern-Gerlach experiment, Exclusive Principle. CO2: Detailed study of Radiative transitions, spectrum of Hydrogen atom, Degeneracy of H-atom energy levels, fine structure. CO3: Understanding the Symmetric and Antisymmetric wave functions and Many electron atoms. CO4: Understand the different types of Spectra such as rotational,

CO7: Understand and learn the basics of Planc Guru Gobind Singh College For Women

Sector 26, Chandigam

Phone: 0172-2792757, 2791610, Website: www.ggscw.ac.in, Email: principalggscw@yahoo.in, principal@ggscw.ac.in

power of telescope.

CO6:Study and determine the refractive index of prism andresolving

Laboratory Practicals:



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

V	St.	THE STREET	de Ch	
	H3 Q	419	MINIMAN D C Q	
	17	T	P	
		X		1
4				

1973-4043	
	photocell.
	CO8: Determine the wavelength of different models for lightusing plane
	transmission grating.
Physics-5th Semester Paper A:	CO1: Understand the basics of crystalline solids.
CondensedMatter	CO2: Gain the insights of reciprocal lattice.
Physics – I	CO3: Understand the concept of free electron theory of metals.
(Code- 0448)	CO4: Enhance the knowledge of band theory of solids.
	CO5: Differentiate between metals, semiconductors and insulators.
Paper B:	CO1: In-depth knowledge regarding the current and voltage sources and
Electronics And Solid- State Devices – I	their applications as Thevenin's theorem, Norton's theorem.
(Code-0449)	CO2: Understands the basics, construction, principle and working of CRO
	and its various applications.
	CO3: Detailed study of semiconductors and various devices like p-n
	junction and Zener diode and their interpretation with the help of
	energy level diagrams.
	CO4: Knowledge regarding the structure and working of Bipolar Junction
	Transistor and its various forms such as Common Emitter, Common
	Base, Common Collector with their characteristic studies and their
	applications as amplifiers.
	CO5: Gain in sight about h-parameters through analysis of CE amplifiers.
Paper C: Nuclear & Particle	CO1: Detailed description of General Properties of nuclei both
Physics – I	qualitatively and quantitatively.
(Code-0450)	CO2: Learn about the nature of nuclear forces using mesontheory.
	CO3: Acquire detailed knowledge about the features and applications of
	Liquid Drop Model and Shell model.
	CO4: Describe detailed knowledge about radioactivity and differentiate
	between its various modes.
	CO5: Classify nuclear reactions and associated discretification entry
Physics-6th Semester	CO1: Understand the basics of lattice and specific heet of he college For \
	Sector 26, Chandigarh

Sector 26, Chandigarn



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

Paper A:	CO2: Gain insights of magnetic phenomena in solids.
CondensedMatter	CO3: Gain the knowledge of superconductivity phenomenon.
Physics – II	
(Code-0544)	CO4: Enhance the knowledge of liquid crystals and theirapplications.
	CO5: Gain insights of fast emerging field of nanotechnology.
Paper B: Electronics And	CO1: Acquire the detailed knowledge regarding the structure, working
Solid-State Devices – II (Code-05	and characteristics of JFET and MOSFET.
(Code-os	CO2: Understand about various types of oscillators and feedbackin
	amplifiers.
	CO3: Enhance the knowledge regarding characteristics and applications of operational amplifiers.
	CO4: Convert binary and decimal numbers and also simplification of
	logic circuits using Boolean algebra and variouslogic circuits.
	CO5: Gain knowledge about analog and digital communication system
	and modulation-demodulation.
Paper C: Nuclear &	CO1: Gain insight about the different types of nuclear radiations and their
Particle Physics – II (Code-0546)	interactions.
,	CO2: Analyse the various factors responsible for energy lossmechanism.
	CO3: In-depth knowledge regarding various radiation detectors such as
	Gas-filled detectors, Semiconductor detectors and Scintillation detectors.
	These studies include their principle, construction and working.
	CO4: Understand the basics of Elementary particles and details regarding
	their lifetimes, parity, hypercharge and many more important properties.
	CO5: Learn the role of symmetry and conservation laws and describe
	Quark model.
	CO6: Enhance the knowledge regarding working of various particle
	accelerators and Accelerator facilities available in India.
Laboratory Practicals:	CO7: Study of input and output characteristics of CommonEmitter and
	Common Base of a transistor (pnp or npn).
	CO8: In-depth study of output and mutual characteristics of an FET Guru Gobind Singh College For V



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	and determine its parameters.
	CO9: Draw and study the Plateau region of GM counter.
Chemistry -1 st Semester Paper A: Inorganic Chemistry (Code-0049)	CO1: Understand the elementary quantum mechanics in terms of Schrodinger wave equation of Hydrogen atom and set of quantumnumbers for atomic structure determination. CO2: Understand the general properties and trend of periodic table specifically for s-block and noble gases along with understanding of inclusion compounds involving crown ether, cryptates and clathrates CO3: Learn the chemical bonding on the basis of valence bond and molecular orbital theory. CO4: Gain knowledge regarding the hybridization and shapes of molecules on the basic of VSPER theory.
Paper B: OrganicChemistry (Code-0050)	CO1: Understand the general concept of organic chemistry in terms of hybridization, resonance, electrometric and hyperconjugation effects. CO2: Gain knowledge about types of organic reactions, intermediates formed during various course of reactions and their methods of isolation. CO3: Learn about physical and chemical properties of alkanes and cyclo-alkanes. CO4: Understand the basics concepts of stereochemistry in terms of optical and geometrical isomerism along with various conformation analysis of organic compounds.
Paper C: PhysicalChemistry (Code-0051)	CO1: Understand basic mathematical concepts along with mean, median, standard deviation and types of errors. CO2: Learn the kinetic theory of gases and various gas laws, Maxwell distribution of velocities, deviation and causes of ideal gas and explanation along with liquification of gases. CO3: Understand the chemical kinetics of various reactions andmethods of determining order of reactions. CO4: Understand the reaction mechanism on Principalsis of collision Guru-Gobind-Singh-College For Weight



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

	theory and activated complex theory.
	CO5: Gain knowledge about role of acid-base and enzyme catalyst in
	various reaction along with their mechanisms.
Laboratory Practicals:	CO6: The students will be able to understand phenomena of viscosity and surface tension by performing practical's relative to determination of above-mentioned phenomena using Oswald viscometer and stalagmometer.
	CO7: The students will able to learn the basics of volumetric titrations for different types including acid-base and oxidation and reduction titrations.
Chemistry -2 nd Semester Paper A: InorganicChemistry (Code-0151)	CO1: Learnpacking arrangement in 2D and 3D, radius ratio and also about lattice defects and types of conductors (p-type and n- type). CO2: Learn and distinguish about different types of bonding like ionic, covalent, metallic and Vander waalalong with other important parameters of ionic solids in term of lattice energy and solvation energy. CO3: Understand the importance of p-block elements in terms of their physical and chemical properties involving hydrides, halides, oxides and oxyacids of group 13 and 14. CO4: Comparative study of groups 15-17 elements, compounds like hydrides, oxides, oxyacids and halides of groups 15-17, silicates (structural principle), tetrasulphur tetranitride, basic properties of halogens, interhalogens and polyhalides.
Paper B: OrganicChemistry (Code-0152)	CO1: Gain knowledge regarding physical properties, synthesis of alkenes and cycloalkenes in terms of mechanism of dehydration of alcohols and alkyl halides along with stability on the basis of Saytzeff's Rule. CO2: Explain the mechanism of electrophilic and free radical addition, chemical reaction of alkenes along with polymerization of alkenes using Ziegler Nata catalyst. CO3: Understand nomenclature and classification ofdienes, kinetics and stability aspect of 1,2 and 1,4 addition and principal stability aspect of 1,2 and 1,4 addition and principal stability of reactions using Diels-alderractions of Singh College For

Sector 26, Chandigarh Phone: 0172-2792757, 2791610, Website: www.ggscw.ac.in, Email: principalggscw@yahoo.in, principal@ggscw.ac.in

stereospecificity of reactions using Diels-alderrential Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

1973-2023	
	CO4: Understand nomenclature, structure, stability of arenes derivatives.
	CO5: Understand the concept of aromaticity
Paper C: Physical Chemistry (Code-0153)	CO1: Learn the concept of thermodynamics- first law of thermodynamics, internal energy, heat capacity, state and path functions
	CO2: Describe Hess's Law of constant Heat Summation and its applications.
	CO3: Learn various colloidal states of matter. CO4: Learn colligative properties like relative lowering of vapourpressure, elevation of boiling point and depression of freezing point. Experimental methods for determining various colligative properties.
Laboratory Practicals:	CO5: The students will develop skill in the qualitative analysis of mixture containing two acid and two basis radicals.
	CO6: The students will develop basic skills in the preparation of crystals and hence determination of melting point.
Chemistry-3 rd Semester Paper A: Inorganic Chemistry	CO1: Understand characteristics properties of first transition series elements.
(Code-0250)	CO2: Learn ionic radii, oxidation states, magnetic behaviour, spectral properties and stereochemistry of second and third transition series elements
	CO3: Gain knowledge regarding nomenclature, structure, bonding and isomerism in coordination compounds
	CO4: Explain qualitative properties of coordination compounds on the basis of valence bond theory.
Paper B: OrganicChemistry (Code-0251)	CO5: Applications of transition metal complexes in daily life andindustry CO1: Understand nomenclature, structure, physical properties, methods of preparation and chemical properties of alcohols and phenols.
	CO2: Understand structure, physical properties, methods of preparation and chemical properties of carbonyl compounds CO3: Explain nucleophilic substitution mechanism in carbonyl

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	compounds.
	CO4: Gain knowledge about methods of formation and chemicalreactions of unsaturated monocarboxylic and dicarboxylic acids.
Paper C: Physical Chemistry (Code-0250)	CO1: Understand structural difference between solids, liquids and gases along with classification of liquid crystals
	CO2: Understand various aspect of equilibrium in chemical
	reactions such as reaction isotherm, reaction isochore, Clausius -
	Clapeyron equation and applications.
	CO3: Learn for the need and concept of second law of thermodynamics.
	CO4: Understand third law of thermodynamics using Nernst heat theorem, entropy residues, Gibbs energy, and Helmontz workfunction.
Laboratory Practicals:	CO5: The students will get skills in the quantitative analysis of cations and anions using gravimetric method
	CO6: Determination of heat of neutralization of acid and bases by calorimetric method
Chemistry -4th Semester Paper A: Inorganic Chemistry (Code-0350)	CO1: Understand electronic structure, oxidation states and ionic radii and complex formation in lanthanide compounds. CO2: Learn general features and chemistry of actinides elements. CO3: Understand types of acids and bases according to Arrhenius, Bronsted-Lowry, the Lux-Flood, solvent system and Lewis concepts.
	CO4: Analyse oxidation and reduction potential data of elements like Frost, Latimer and Pourbaix diagrams. Principles involved in the extraction of the elements. CO5: Learn types and properties of different non-aqueous solvents.
Paper B:	, , , , , , , , , , , , , , , , , , ,
Organic Chemistry (Code-0351)	CO1: Understand nomenclature structure, physical properties and chemical properties of carboxylic acid derivatives
	CO2: Understand types of fatty acids, soaps and detergent and their applications Principal Curu Coping Singh College For W

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

OOLDEN JUBILEE 1973-2023	
	CO3: Learn nomenclature, structure and methods of preparation of
	nitroalkanes and nitroarenes.
	CO4: Gain knowledge of basic structure, molecular orbitalpictures and
	aromatic character of heterocyclic compounds
Paper C:	CO1: Gain knowledge regarding phase equilibrium by
Physical Chemistry (Code-0352)	understanding phase rule, component and degree of freedom
	CO2: Understand electrical transport of metals and electrolytes using
	specific and equivalent conductance measurement.
	CO3: Learn electrolyte dissociation using, Arrhenius theory and Debye-
	Huckel-Onsager's equation
	CO4: gain knowledge regarding types of reversible electrodes CO5:
	comparative study of reversible and irreversible cells along with
	conventional representation of electro-chemical cells.
Laboratory Practicals:	CO6: This laboratory course gives students training for detailed analysis
	of organic compounds in terms of element and functional groups detection
	along with melting point determination.
	CO7: The students will be able to develop skill for the extraction of
	caffeine from tea leaves and determination of Rf value by Thin Layer
	Chromatography.
Chemistry-5th Semester Paper A:	CO1: Learn crystal field theory including crystal field splitting in
Inorganic Chemistry	octahedral, tetrahedral and square planar complexes
(Code-0451)	CO2: Understand thermodynamic and kinetic aspects of metal
	complexes.
	CO3: Gain knowledge regarding nomenclature, classification andbonding
	in organometallic compounds
	CO4: Understand the role of alkali and alkaline earth metal in
	biological processes.
	CO5: Understands metalloporphyrins like harmonic in Column

Guru Gobind Singh College For Women Sector 26, Chandigarh

Principal_



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	CO6: Understand the role of nitrogen cycle and nitrogen fixation
	(biological and in
Paper B: OrganicChemistry (Code-0452)	CO1: Understand basics of UV-Visible absorption spectroscopy in terms of molar absorptivity, presentation and analysis of UV spectra, types of electronic transitions, effect of conjugation. CO2: Learn to calculate maximum value of absorption of conjugated alkenes and carbonyl compounds using Woodward Fisher Rules. CO3: Gain knowledge regarding types of molecular vibration, selection rules, intensity and measurement of IR band of organic compounds CO4: Deeper insight of Proton Magnetic Resonance spectroscopy and its application for structure elucidation of organic compounds CO5: Understand nomenclature, classification and biological functioning of carbohydrates.
Paper C: PhysicalChemistry (Code-0453)	CO1: understand difference between classical and quantum mechanics using phenomena's black body radiation, photelectric effect and heat capacity CO2: learn to solve operator involved in quantum mechanics CO3: differentiate between ionic and covalent bonding of H-atom using quantum mechanics CO4: comparative analysis of thermal and phtotochemical reactions. CO5: understand laws of photochemical reaction- Drapper law, Stark – Einstein law
Laboratory Practicals:	CO6: This laboratory course will enable the students to synthesize inorganic transition metal complexes. CO7: The students will develop the skill in conductometric titrations and hence will be able to determine ionization constant of weak acid, solubility of sparingly soluble salts and saponification of ethyl acetate. CO8: Determination of molecular weight of Rast policy for Principal Guru Gobind Singh College For Wor



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



Chemistry-6th Semester Paper A: Inorganic Chemistry (Code-0547)	CO1: Understand the structure, bonding and application of inorganic polymers-silicones and phosphazenes. CO2: Classify acids and bases on the basis of Arrhenius, Bronsted, Lewis and Lux-flood theories, Pearson's HSABconcept and its applications.
	CO3: Understand basic concepts of electronic spectra in transition metal complexes. CO4: Gain knowledge about magnetic properties of transition metal complexes.
Paper B: OrganicChemistry (Code-0548)	CO1: Understand classification, structure and stereochemistry of amino acids. CO2: Learn nomenclature, structure and synthesis of peptides and proteins. CO3: Understand different types of polymerization reactions including addition, condensation and step growth with examples. CO4: Gain knowledge regarding structure and role of enolates inorganic synthesis. CO5: Learn the formation and chemical reaction of organometallic compounds of zinc, magnesium and lithium.
Paper C: PhysicalChemistry (Code-0548)	CO1: understand Laws of Crystallography – Law of Constancy of Interfacial Angles, Law of Rationality of Indices, Law of Symmetry. Symmetry elements in crystals. CO2: Elucidate crystal structure of NaCl, KCl and CsCl and understanding X-ray diffraction by crystals using Braggs Law CO3: Learn basic introduction to spectroscopy. CO4: Gain knowledge regarding rotational spectroscopy of diatomic molecule by understanding energy levels of a rigid rotor, selection rules, spectral intensity. CO5: Learn qualitative description of sigma (5) Clay (2001) Culture orbitals, their energy levels and the respective transition Guru Gobind Singh College For Weight (2001) Coll



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

Laboratory Practicals:	CO6: This laboratory course will enable the students to synthesize various
	organic compounds like iodoform, meta dinitrobenzene, aniline, methyl
	orange.
	CO7: Stereochemical study of organic compound via a model.
	CO8: Column chromatography for separation of organic dyes.
Maths-1 st Semester Paper A: Plane Geometry	CO1: Understand the concept of ellipse hyperbola and rectangular hyperbola
(Code-0043)	CO2: Identify the concept of a circle and co-axial family of circles
	CO3: Shift of origin and rotation of axis into 2 dimensions
	CO4: Learn the concept of parabola, its tangent, pole, polar and
	equation of chord of contact etc.
	CO5: Determine the equation of the pair of straight lines, anglebetween
	them and the joint equation of the angle bisector
Paper B:	CO1: Determine nth order derivative of a product of 2 functions using
Calculus I (Code-0044)	Leibniz's theorem
,	CO2: Learn the concept of inequalities
	CO3: Understand the concepts of Limits and continuities
	CO4: Determine Rolle's theorem, Lagrange's mean value theorem,
	Cauchy's theorem
	CO5: Evaluate indeterminant form of limits
Paper C:	CO1: Understand exponential, logarithmic circular and
Trigonometry And Matrices	hyperbolic functions of a complex variable.
(Code: 0045)	CO2: Understand the concept of primitive nth root of unity.
	CO3: Compute complex no. using De Moivre's theorem
	CO4: Determine the rank of the matrix by normal, elementary row
	transformation, echelon form
	CO5: Learn the concept of consistent and inconsistent system of Linear
	equations by the row echelon form of the augmentermatrix using rank

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

GOLDEN JUBILEE 1973-2023	redited by National Assessment & Accreditation Council, Bangalore)
	CO6: Determine the characteristic equation, its eigen values and
	corresponding eigen vector of a given matrix
	CO7: Verify Cayley Hamilton theorem and using it to find the inverse of
	matrix
Maths -2 nd Semester	CO1: Understand the concept of sphere and co-axial family of spheres
Paper A: Solid Geometry	CO2: Express cylinder as a surface generated by a line movingparallel
(0145)	to a fixed line and through a fixed curve
	CO3: Learn about different kinds of cones such as right circular, elliptic
	and enveloping cones
	CO4: Understand the concept of ellipsoid, hyperboloid andparaboloid
	CO5: Identify curves represented by 2 nd degree equations in 3
	variables
Paper B:	CO1: Use the concepts of concavity, convexity, and multiple points,
Calculus II (Code-0146)	determining the type of curve and the location of thedouble point.
,	CO2: Find the curve's length using rectification, the curve's area using
	quadrature, and the solids of revolution volume.
	CO3: Learn about various curves through curve tracing and get
	accustomed to curvature
	CO4: Use reduction formulas to get the integral problem's solution
D G	CO5: Learn about the idea of summation series.
Paper C: Theory Of Equations	CO1: Figure out the g.c.d. of the polynomials and solving them.
(Code-0147)	CO2: Determine the relationship between an equation's
	coefficient and roots.
	CO3: Transform the axis from one equation to another.
	CO4: Solve Biquadratic equations using the Descartes and Ferrari
	technique.
	CO5: Use Descartes's rule of signs
Maths-3 rd Semester	CO1: Calculate the maximum and minimum values of functions
Paper A: Advanced Calculus – I	Principal
ranca Calculus – 1	with two and three variables. Guru-Gobind-Singh-College For W



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



(Code-0241)	CO2: Familiar with the idea of partial differentiation.
	CO3: Understand the aid of Young's and Schwarz's theorems, modify
	the order of differentiation.
	CO4: Find the maximum and minimum values for the two- and three-
	variable functions.
	CO5: Find the properties and applications of vector differentiation,
	gradient, divergence, and curl.
Paper B:	CO1: Learn how to solve differential equations of the first order and
Differential Equations— I (Code-0242)	higher degrees for x, y, p, and Clairaut's form.
	CO2: Think of the unique solution as the parameter of the general solution.
	CO3: Understand the orthogonal trajectories and the geometrical
	significance of a differential equation.
	CO4: Solve second-order linear differential equations by
	switching the dependent and independent variables.
	CO5: Solve second-order linear differential equations using parameter
	variation and order reduction techniques.
Paper C:	CO1: Learn equilibrium conditions for coplanar concurrentforces.
Statics (Code-0243)	CO2: Learn about like and unlike parallel forces.
(3000 02.0)	CO3: Discover the equilibrium conditions for any number of non-
	concurrent, coplanar forces.
	CO4: Understand the rules governing friction and a particle's
	equilibrium on a rough surface.
	CO5: Reduce a system of coplanar forces to a force and a couple.
Maths -4th Semester	CO1: learn about sequences, including their convergence and
Paper A: Advanced Calculus – II	divergence, subsequences, and Cauchy sequences.
(Code-0341)	CO2: Through Cauchy's first and second limits theorems, Cauchy-Stolze
	theorem, and Cesaro's theorem, one can grasp the convergence of
	sequence.
	CO3: Determine whether an alternating series and an infinite geometric

Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	series converge.
	CO4: Understand the concept of conditionally convergent series and
	rearrangement of terms.
	CO5: Determine whether or not the function is uniformly.
Paper B: Differential Equations – II	CO1: Find solution of differential equations in Series.
(Code- 0342)	CO2: Know Bessel's function and its characteristics.
	CO3: Know Legendre's function and its characteristics.
	CO4: Learn how to solve first-order partial differential equations and the
	Laplace, inverse Laplace, and convolution theorems.
	CO5: Solve Integral and Differential Equations, using Laplace Transforms.
Paper C:	CO1: Describe how particles move when the acceleration is constant or
Dynamics (Code:0343)	variable.
(Coucido Io)	CO2: Comprehend the principles of motion, a straight-line SHM idea
	while addressing periodic motion.
	CO3: Learn the motion of a particle moving curvilinearly in a plane.
	CO4: Understand the problems of projectiles and circular motion.
	CO5: Gain insight about work, power, and energy, and questions about the
	relative motion and velocity of two particles.
	CO6: Determine notions of impulse of constant and variable
	forces, linear and angular momentum.
Maths-5th Semester	CO1: Determine if a set is countable or not, then create a definite integral
Paper A:	that serves as the limit of a Riemann sum.
Analysis — I	CO2: Calculate definite integrals using the integral calculus fundamental
(Code:0443)	theorem, mean value theorems, and beta and gammafunctions.
	CO3: Interpret improper integrals' absolute and conditional convergence,
	as well as Frullani's integral and integral as a function of parameter.
Paper B:	CO1: Perform fundamental calculations in group theory and ring theory;
Modern Algebra	identify and comprehend the structure arphintipaperties of various
	Guru Gobind Singh College For V



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

(Code-0444)	subgroups, such as normal subgroups and cyclic subgroups.
	CO2: Understand the mathematical concepts of permutation groups, factor
	groups, and abelian groups, as well as the homomorphism of groups and
	rings, are studied in abstract algebra.
	CO3: Examine prime ideal, maximum ideal, and main ideal as instances of
	subrings, ideals, and quotient rings.
Paper C:	CO1: Understand the rules of probability; using calculus to compute Mean
ProbabilityTheory	and Variance for various probability distributions; and essential ideas from
(Code: 0445)	probability theory, such as random variables, the probability density function, and distribution functions.
	CO2: Understand the techniques for determining Moment Generating
	Function, Skewness, and Kurtosis; knowledge of Bivariate Probability
	Distributions and their use in problem- solving.
Maths -6th Semester	CO1: Calculate double integrals using polar coordinates, over rectangles
Paper A:	and bounded non-rectangular regions, and using the statement of the
Analysis — II	change of variable theorem for double integralsto illustrate its geometric
(Code: 0541)	meaning.
	CO2: Evaluate triple integrals in spherical, cylindrical, and rectangular
	coordinates; Utilizing the Gauss divergence theorem, Stokes theorem, and
	Green's theorem, one may determine the line, surface, and volume
	integration of vector functions; Explain the idea of uniform and pointwise
	convergence of series and sequences of functions.
	CO3: Find the interval and radius of convergence of power series, perform
	the Weierstrass M-test, Abel's, and Dirichlet's tests for uniform
	convergence, and build fourier series for piecewise monotonic functions
	and odd and even functions.
Paper B:	CO1: Learn about linear transformations, including their rank,
Linear Algebra	nullity, and algebra, as well as vector space, subspace, their basis,
(Code: 0542)	and dimensions.

Guru Gobind-Singh-College For Women

Principal

Phone: 0172-2792757, 2791610, Website: www.ggscw.ac.in, Email: principalggscw@yahoo.in, principal@ggscw.ac.in

and dimensions.



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



	CO2: Find the matrix that corresponds to the linear
	transformation; learning the matrix's eigenvalues and eigenvectors; and being familiar with the Cayley-Hamilton theorem and its applications.
Paper C:	CO1: Solve Analytic problems using numerical approximation.
Numerical Analysis (Code: 0543)	CO2: Utilize numerical techniques to solve transcendental equations and examining the convergence. CO3: Create numerical techniques for interpolation,
	differentiation, integration, ordinary differential equations, and matrices; evaluate the methods' accuracy; and contrast the numerical.

Class/ Code/ Course Name	Course Outcomes
COMPUTER SCIENCE- 1 st Semester Paper-CS01 Theory-A Computer Fundamentals	CO1: Understanding of basic Computer Terminology. CO2: Formulation of opinions about the impact of computers onsociety. CO3: Acquire a fundamental understanding of hardware peripherals. CO4: Develop interests in using computers for professionalwork.
CS - 1st Semester Paper –CS02 Theory-B PC Software	CO1: Work effectively with a range of current, standard, Office Productivity software applications. CO2: Understanding of operating system – Interface and organizing files and folders. CO3: Operate a variety of advanced spreadsheet, operating system and word processing functions. CO4: Evaluate, select and use office productivity software appropriate to a given situation.

Totander Kand Principal Guru Gobind Singh College For Women



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

CS- 1 st Semester	CO1: Implementation of commands in MS-DOS,
Paper –PCS01 Practical-C Practical Based on Paper – CS02	CO2: Familiarizing with Office software (Word processing, Spreadsheets and Presentation). CO3: Solve a range of real world problems using office productivity applications, and adapt quickly to new software releases.
CS- 2 nd Semester Paper-CS03	CO1: Understanding the components, types and working of Operating System.
Theory-A	CO2: Evaluate the effectiveness of various scheduling algorithms as well as the rules for concurrency and deadlock management.
Operating SystemConcepts	CO3: Understanding the concepts of file and process management. CO4: Understanding of various memory management algorithms and basic operations on files and directories
CS-2 nd Semester	CO1: Knowledge of basic concepts of C Language like: Arrays, Pointers,
Paper-CS04	File Handling. CO2: Skill to execute real world problems in C language. CO3: Skill to
Theory-B	debug C programs.
C Programming	CO4: Ability to implement dynamic memory allocation techniques. CO5: Manage I/O operations in C program. CO6: Understanding of functional hierarchical code organization.
CS-2 nd Semester	CO1: Read, understand and trace the execution of programs written in C
Paper-PCS02	language.

Principal Guru Gobind Singh College For Women

Sector 26, Chandigarh

Phone: 0172-2792757, 2791610, Website: www.ggscw.ac.in, Email: principalggscw@yahoo.in, principal@ggscw.ac.in

etc.

CO2: Write the C code for a given algorithm.

CO3: Implement Programs with arrays, pointers, functions, structure, union

CO4: Implementation of String and File Handling Functions.

CO5: Implementation of C programs to make real application

Practical-C



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

1973-2023	
CS- 3 rd Semester	CO1: Describe the procedural and object oriented paradigm withconcepts
Paper-CS06	of streams, classes, functions, data and objects. CO2: Understand dynamic memory management techniques using
Theory Paper-B Object Oriented Programming	pointers, constructors, destructors, etc.
	CO3: Describe the concept of function overloading, operator overloading,
	virtual functions and polymorphism.
	CO4: Classify inheritance with the understanding of early and late binding.
	CO5: Demonstrate the use of various OOPs concepts with thehelp of
	programs
Paper-CS05 CO1: Representation of information, conversion of number system	
Theory Paper-A	Boolean algebra.
Computer Organization	CO2: Explain the organization of basic computer and its design. CO3:
	Basic building blocks, Combinational Logic design, Microinstructions and
	Instruction Cycle.
	CO4: Understanding of Memory Organization.
	CO5: Basic understanding of Instruction set and addressingmodes.
	CO6: Describe the architecture, bus structure and memory organization of 8085 Microprocessor.
	CO7: Design structured, well-commented, understandable
	assembly language programs.
CS-3 rd Semester	CO1: Implementation of classes, objects, constructors, functions,
Paper-PSC03	inheritance in C++ Editor.
Practical-C	CO2: Small projects based on the concepts of polymorphism, overloading etc.
	CO3: Implementation of real world problems in C++.
CS- 4 th Semester	CO1: Understanding of the architecture and operations of databases, data
Paper-CS07	principles and management systems. CO2: Designing with entity relationships and creating a strong database

Sector 26, Chandigarh



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

Theory-Paper A	design using normalization techniques.	
Database Concepts	CO3: Recognize the applications of structured query language, its syntax, transactions, database recovery, and query optimization methods.	
CS-4 th Semester	CO1: Understand the concept of Dynamic memory management, Data	
Paper–CS08 Theory-Paper B	types, Algorithms, Big O notation. CO2: Understanding of basic data structures such as Arrays, Linked	
	lists, Stacks, Queues, Trees and Graphs.	
Data Structures	CO3: Analysis of complexity of different Algorithms.	
	CO4: Apply algorithms for solving problems like sorting, searching, insertion and deletion of data.	
	CO5: Use of appropriate data structure to solve particular real world problems.	
Paper – PCS04	CO1: Implementation of algorithms of different data structures using C	
Practical-Paper C	language.	
Practical Based on Paper – CS08	CO3: To develop students' understanding through laboratory activities to	
	solve problems related to data structures.	
CS- 5 th Semester	CO1: Understand the conventional and evolution of software.	
Theory-Paper A	CO2: Straighten out the process of managing a software from conventional	
Project Management Paper CS09	to modern. CO3: Assess the process flow and architecture of a model-based programme. CO4: Explain process management, automation, and its differentiators. CO5: Review the economics for the next generation software.	
CS- 5 th Semester	CO1: Explain the basic concepts of relational data model, entity-	
Paper-CS10	relationship model, relational database design, relational algebra and SQL.	

Sector 26, Chandigarh Phone: 0172-2792757, 2791610, Website: www.ggscw.ac.in, Email: principalggscw@yahoo.in, principal@ggscw.ac.in

scenarios.

CO2: Design ER-models to represent

simos madelas conflication

Guru Gobind Singh College For Women

Theory-Paper - B



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

Relational Database	CO3: Convert the ER-model to relational tables, populate relational		
Management System	database and formulate SQL queries on data.		
	CO4: Improve the database design by normalization.		
CS- 5 th Semester	CO1: Implementation of SQL commands.		
Paper-PCS05	CO2: Building SQL queries to create a database. CO3: Learning of		
Practical-Paper C	Exception handling techniques.		
Practical Based on Paper	CO4: Classification of Views, Cursors, triggers and Procedures. CO5:		
- CS10	Creation of real time applications using SQL commands.		
CS- 6 th Semester	CO1: Be able to learn the basic concepts of e-business and e-		
Paper-CS11	commerce.		
Theory-Paper A	CO2: Understanding of the basic concepts of website creation, registration of domain name and website hosting.		
E-Commerce			
CS- 6 th Semester	CO1: Describe the concepts of World Wide Web and the		
Paper-CS12	requirements of effective web design.		
Theory-Paper B	CO2: Develop web pages using the HTML and CSS features withdifferent		
Web Programming	layouts as per need of applications.		
Web I Togramming	CO3: Use of JavaScript to develop the dynamic web pages		
CS- 6 th Semester	CO1: Support the development of web pages.		
Paper-PCS06	CO2: Write scripts and effectively incorporate JavaScript in a web page.		
Practical-Paper C	CO3: Create forms and check for data accuracy.		
Practical Based on Paper	CO4: Use of JavaScript system objects.		
- CS12	CO5: Embed objects in a web page.		
	CO6: Effectively use decision and looping statements in JavaScript		
	programs.		
	CO7: Effectively manipulate strings and use of array processing.		
BSc with Punjabi (General) as	After successful completion of syllabus, the students will scattle to:		
compulsory subject	CO1: Understand the Introductory of the Grand Singh College For Mon		



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)

200	Wild Ch	
9	No.	
HI I	al.	
	Y	
	STATE BELL	1 1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

Semester I	concepts.
	CO 2: Familiar to the renowned poets and their historicalbackgrounds.
	CO 3: Gain knowledge about brief description of the poems and associate's
	learnings.
	CO 4: Learn the Phonetics and Punjabi phonemes.
BSc with Punjabi (General) as	After successful completion of syllabus, the students will beable to:
compulsory subject	CO 1: Learn the prescribed stories equip students with understanding of
Semester II	social and cultural issues.
	CO 2: Familiarized with various aspects of short story writing of the prescribed period.
	CO 3: Learn of life from the diverse texts concerned about values of
	life, struggles and hardships of common man.
	CO 4: Understand the prescribed grammar section will help understand
	idioms and phonetics. It improvises the writing skillsof the students.
Bsc with History and Culture of	CO1: Understand the human evaluations like the transformations occurred
Punjab as compulsory subject Semester I	right from Indus valley civilization.
Paper: History and Culture of	CO2: Compare and contrast various stages of progress from Indus valley
Punjab from earliest times to	civilization to Vedic age. Analyse the Jain, Buddhist and Vedic faiths.
1849 (code:0092)	CO3: Analyse the emergence of the Mauryan and Gupta
	empires during the "Classical age" in Punjab. Critically examine the nature
	of monarchic rule and develop a comprehensive understanding of cultural
	evolution during ancient period.
	CO4: Develop understanding about the origin and growth of Sikhism and
	various institutions as well as Bhakti and Sufi movement. Understand
	martyrdoms of Sikh Gurus and creation of Khalsa organisation. Understand
	social and cultural conditions of Maharaja Ranjit Singh.
	CO5: Visualize where places are in relation to one another through map
	pointing.
Semester II	CO1: After completion of the course, student came to know about the
Paper: History and Culture of Punjab in the	reasons which led to establishment of the British rule in the Punjak, Board
colonial (code: 0192)	of administration. Analyse British policy towards cation. Guru Gobind Singh College For W



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

(Re-accredited by National Assessment & Accreditation Council, Bangalore)



CO2: The Social evils and the efforts made by the social reformers to eradicate them since ancient and medieval times. CO3: Understand and develop awareness about political consciousness. CO4: Students came to know the chronology of India's independence struggle and dedications and scarifies of the India national statesmen during Indian Independence struggle. Understand the circumstances leading towards partition and aftermaths. CO5: Visualize where places are in relation to one another through map pointing with **English** as On successful completion of this course, students will be able to: Bsc compulsory subject CO1: This course enables a learner to acquire extensive knowledge of **Semester III** Paper: English English as a language in its various textual forms and to become thoughtful, imaginative and effective communicators in a diverse and changing society. CO2: The learners will acquire knowledge about various literary aspects through the text which capacitates them to enrich their literary and cultural values. CO3: This course will enhance the vocabulary of the students through reading various forms of literature CO4: Learn the art of writing tender notices, auction notices, public notices, memo. Semester IV On successful completion of this course, students will be able to: Paper: English CO1: This course enables a learner to acquire extensive knowledge of (code: 032) English as a language in its various textual forms and to become thoughtful, imaginative and effective communicators in a diverse and changing society. CO2: The learners will acquire knowledge about various literary aspects through the text which capacitates them to enrich their literary and cultural values. CO3: This course will enhance the vocabuler

Sector 26, Chandigarh

Guru Gobind Singh College For Women

Phone: 0172-2792757, 2791610, Website: www.ggscw.ac.in, Email: principalggscw@yahoo.in, principal@ggscw.ac.in

reading various forms of literature



SECTOR 26, CHANDIGARH - 160019

(Affiliated to Panjab University Chandigarh)

Re-accredited by National Assessment & Accreditation Council, Bangalore)



CO4: To enhance the skills of précis-writing, curriculum vitae, shortformal reports

CO5: Acquire the knowledge of organizational communication skills like emails, fax messages, teleconferencing, audio-visual aids, and Power point presentations as well as effective listening and non-verbal communication

Frincipal
Principal
Princi

Guru Gobind Singh College For Women Sector 26, Chandigarh