

Course Outcomes

COs for all programmes

COURSE OUTCOMES: B.A. (ENGLISH) B A I

Sem I& II: Paper I& II -Optional English

Course Outcomes	Students are;
CO 1	Getting introduction of literature as a form of art.
CO 2	Getting Knowledge of different forms of literature.
CO 3	Getting introduction of English Literature.

B A I (CBCS) (With effect from 2018-19)

Sem I& II: Paper I& II -Optional English

Course Outcomes	Students are;
CO 1	Getting introduction of literature as a form of art.
CO 2	Getting Knowledge of different forms of literature.
CO3	Getting introduction of Literature in English.

BA II (Old) (Up to 2018-19)

Sem III& IV: Paper III & V: British Literature (Optional English)

Course Outcomes	Students are;
CO 1	Getting Introduction of British Literature.
CO 2	Understanding English Poetry and Prose.

Sem III & IV: Paper IV & VI: Indian English literature (Optional English)

Course Outcomes	Students are;
CO 1	Getting introduction of Indian English literature.
CO 2	Understanding Indianness in English Literature

BA II (CBCS) (With effect from 2019-20)

Sem III& IV:Paper III& V: Literature and Cinema (Optional English)

Course Outcomes	Students are;
CO 1	Getting introduction of the relationship between Literature and Cinema.
CO 2	Developing critical Understanding of film adaptations of literature
CO 3	Interpret literary texts through film adaptation

Sem III & IV: Paper IV & VI: Partition Literature(Optional English)

Course Outcomes	Students are;
CO 1	Getting introduction of Indian English literature
CO 2	Getting introduction of Literature on the theme of partition
CO 3	Getting interpretation and appreciation of partition effect on society

Course Outcomes (CO): B.A.III (Special English)

Sem V& VI:Paper VII & XII: Criticism

Course Outcomes	Students are;
CO 1	Developing critical ability through the Studyingof critical works.
CO 2	Developing ability to appreciate and analyze literature.

Sem V& VI: Paper VII & XIII: Poetry

Course Outcomes	Students are;
CO 1	Developing poetic sensibility.
CO 2	Understanding Poetry in English and World Literature

Sem V& VI: Paper IX & XIV: Drama

Course Outcomes	Students are;
CO 1	Understanding Drama as a form Critically.
CO 2	Understanding Drama in World Literature.

Sem V &VI: Paper X & XV: Novel

Course Outcomes	Students are;
CO 1	Getting critical insights in Novel as a form.
CO 2	Understanding Novel in World Literature.

Sem V &VI: Paper XI& XVI: Structure and Function of Language

Course Outcomes	Students are;
CO 1	Getting systematic Knowledge of Language form and structure
CO 2	Understanding Literature as Discourse

Course Outcomes: B.A. (Hindi) B.A. I: Sem I & II Paper I and II

Course Outcomes	After studying Hindi subject, students are;
CO 1	Understanding the Hindi Poems and Poets, as well different types of Hindi poems.
CO 2	Understanding different aspects of Hindi poems, like Knowledge, skills, etc.
CO 3	Becoming familiar with personalities and talents of Hindi authors and poets.
CO 4	Becoming familiar with different types of Hindi novels and able to characterize the novel, also grasping the incidences depicted in the novel.
CO 5	Understanding social, religious, political situations depicted in the novel.
CO 6	Getting acquainted with the human values of the novel.

B.A. II : Sem III & IV (Up to 2018-19)

Paper III and IV: Modern Prose

Course Outcomes	After studying Hindi subject, students are;
CO-1	Getting inspired with the greatness values and emulates it in life.
CO-2	Understanding the essential values live a family and matrimony life.
CO-3	Understanding the men dominating mentality and helplessness of women and understanding the importance of financial independence of women.
CO-4	Getting inspired by and evade from the situation arises due to misunderstanding.
CO-5	Becoming familiar with hypostatic discussion of plays.
CO-6	Understanding the reality of democratic system.
CO-7	Getting acquainted with the human values of the novel.

Paper IV and VI: Medieval and Modern Poetry

Course	After studying Hindi subject, students are;
Outcomes	
CO-1	Grasping the thoughts related moral values of Sant.
CO-2	Understanding the thoughts of NirgunSantKaviKabir and his devotional sentiments.
CO-3	Understanding the Adiantum of Krishna described by Surdas.
CO-4	Getting acquainted by non-violence, peace and mercy in life.
CO-5	Getting familiar with the Indian culture of courtesy and honor wards guests.
CO-6	Understanding the symbolical description in poems.
CO-7	Getting acquainted with the human values of the novel.

B.A. II: CBCS (With effect from 2019-20)

Sem III Paper III

Asmita Mulak Vimarsh and Hindi Literature

Course Outcomes	After studying Hindi subject, students are;
CO-1	Grasping the knowledge of nature, principles and types of short story.
CO-2	Understanding the short stories comparatively and critically.
CO-3	Understanding the critical teaching in other genres of the literature.
CO-4	Getting acquainted with the relevance of short stories and other literature.

Sem III Paper IV

Hindi Saint Poetry and Naional Poetry

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Course	After studying Hindi subject, students are;
Outcomes	
CO-1	Understanding the medieval Hindi poets
CO-2	Grasping the knowledge of various
CO-3	Understanding the nature of thoughts of Saint-Poet
CO-4	Understanding the childhood description of Lord Krishna depicted by Surdasa.

Sem IV Paper V

Career-oriented Hindi

Course	After studying Hindi subject, students are;
Outcomes	
CO-1	Getting the imaginative power as well as interest and ability to
	think in Hindi.
CO-2	Getting acquainted with the skill of listening and writing in
	Hindi.
CO-3	Grasping the skill of communicating in Hindi in business and
	services
CO-4	Getting acquainted with the career-oriented skill and education

Sem IV Paper V

Career-oriented Hindi

Course Outcomes	After studying Hindi subject, students are;
CO-1	Getting the imaginative power as well as interest and ability to

	think in Hindi.
CO-2	Getting acquainted the skill of listening and writing in Hindi.
CO-3	Grasping the skill of communicating in Hindi in business and
	services
CO-4	Getting acquainted the career-oriented skill and education

Sem IV Paper VI

Asmita Mulak Vimarsh and Hindi Poetry

Course Outcomes	After studying Hindi subject, students are ;
CO-1	Understanding the Hindi poets
CO-2	Grasping the skill of reading, writing and listening in Hindi
CO-3	Understanding the knowledge of various genres of the literature and developing interest in Hindi literature
CO-4	Getting responsibility towards the moral and national values

Course Outcome (B.A. HINDI)

B.A.III Sem V and VI: Paper No. VII and XII

Course Outcomes	Students are;
CO-1	Understanding the terrorism and communalism.
CO-2	Getting inspired with the humanity.
CO-3	Understanding the problems of depressed class.
CO-4	Recognizing the annoyance and discomfort of women and understanding the theoretical Approach of woman biography.
CO-5	Understanding the dalitsry writer, translator, and a gaiter socialist form of Kausalya Basantri.
CO-6	Understanding cast-subcast system and mannerism of depressed class.
CO-7	Understanding the terrorism and communalism.

B.A.III Sem V and VI: Paper No. VIII and XIII

Course Outcomes	Students are;
CO 1	Getting acquainted with the Knowledge of Indian and foreign review theories.
CO 2	Understanding various types of Hindi criticism.
CO 3	Understanding different approaches of Hindi poems and acquiring the ability of poignancy of literature.
CO 4	Getting information of purpose of literature.
CO 5	Getting acquainted with poetic inspiration.

$\boldsymbol{B.A.III}$ Sem \boldsymbol{V} and $\boldsymbol{VI:}$ Paper No. IX and \boldsymbol{XIV}

Course Outcomes	Students are;
CO 1	Getting introduction of the differentiation of period of the Hindi literature and its careers.
CO 2	Understanding the main propensity and periodical Development of Hindi literature.
CO3	Getting introduction of different forms of prose literature.
CO 4	Understanding the heuristic, devotional, romantic, moral, modal, and recent forms of Hindi poems

Course Outcomes: B.A. (Marathi) B.A.I: sem I & II

Course Outcomes	Marathi degree holders are;
CO 1	Understanding the interrelation between literature and society.
CO 2	Understanding the nature of language and literature.
CO 3	Understanding the skills of literary criticism.
CO 4	Understanding the essay writing skills.

Course Outcomes: B.A. (Marathi)

B.A.II: sem III & IV

Course	Marathi degree holders are;
Outcomes	
CO 1	Understanding the medieval Marathi language and literature.
CO 2	Understanding the contemporary literary works.
CO 3	Acquiring the skills of translation.
CO 4	Getting acquainted with the oriental poetry.

Course Outcomes: B.A. (Marathi)

B.A.III- Poetry

Course Outcomes	Marathi degree holders are;
CO 1	Getting Acquainted with oriental poetry.
CO 2	Understanding the nature and features of poetry.
CO 3	Creating the skill of critical appreciation of a poem.
CO 4	Developing the poetic devices and their usages.

B.A.III- Linguistics

Course	Marathi degree holders are;
Outcomes	
CO 1	Getting acquainted with modern linguistics.
CO 2	Understanding origin, nature and function of language.
CO 3	Get information about phonetics.
CO 4	Enhancing the interest in Marathi language.

.B.A.III- Medieval Marathi Literature

Course Outcomes	Marathi degree holders are;
CO 1	Introducing of the historical survey of medieval Marathi literature.
CO 2	Understanding origin, nature and function of language
CO3	Getting introduction of the literary forms in medieval literature.

CO 4	Getting explanation of the trends and structure of medieval
	Marathi literature.

Course Outcomes: B.A. (Geography)

B. A. Part-I (Old) (up to 2017-18)

Sem I: Paper-I Geomorphology

	Sem if tuper 1 decimalphology	
Course	Students are;	
Outcomes		
CO1	Exploring the broader perspective of scope and philosophy as	
	well as Knowing the different dimensions of Geomorphology	
	and are becoming aware about the different theories of evolution	
	of land and water bodies on the earth surface.	
CO 2	Knowing perspective wards the 'Earth as a whole' changing	
	with the endogenetic and exogenetic processes that are	
	uninterruptedly going on within and on the earth surface in order	
	to shape the earth crust.	

Paper-II: Climatology

Course	Students are;
Outcomes	
CO 1	Exploring the broader perspective of composition and structure
	of the Atmosphere with weather elements and
	gettingKnowledgeabout the basic concepts of Global distribution
	of temperature and Pressure belts.
CO 2	Knowing the perspective wards the Monsoon Winds and its
	behavior and astonishingly becoming aware about the,
	Thermograph, Barograph, and Rain gauge and their application
	in geography.

B. A. Part-I (CBCS) (with effect from 2018-19)

Sem I: Paper-I -Physical Geography

Course Outcomes	Students are;
CO 1	Exploring the broader perspective of scope and philosophy as well as Knowing the different dimensions of Physical geography.

CO 2	Getting Knowledge about the basic concepts of climatology,
	energy bud, Getting, wind systems accompanied with the
	endogenetic and exogenetic processes responsible for shaping
	the lithosphere.

Sem I: Paper-II-Human Geography

Course Outcomes	Students are;
CO 1	Investigating the broader perspective of scope and philosophies of the Human Geography as well as Knowing the different dimensions of the same.
CO 2	Getting aware regarding migration pattern and process and its consequences in the world with the human settlement and Agriculture as well.

B. A. Part-II (Old) (Up To 2018-19)

Sem III: Paper-III -Soil Geography

	Sem III, Tuper III Son Geography	
Course	Students are;	
Outcomes		
CO 1	Getting Knowledge of the basic concepts of Soil morphology and its physico-chemical characteristics.	
CO 2	Getting aware about the degradation process of soil with its causes and consequences.	
CO 3	Knowing the importance of soil conservation through various mechanical and bio-physical conservation methods.	

Sem III: Paper-IV -Human Geography

Dem III: I aper I v	Tumun Geography
Course	Students are;
Outcomes	
CO 1	Receiving Knowledge of the basic concepts of
	Anthropogeography and race, religion and ethnicity, getting
	awareness concerning with the racial and religious distributional
	pattern in the world in general.
CO 2	Getting better insight in the critical population problems in
	under developed and Developed countries of the world, getting
	awareness regarding migration pattern and process and its
	consequences on the global scale.

Sem IV: Paper-V - Oceanography

Course Outcomes	Students are;
CO 1	Getting better insight in the different ocean water facets viz.
	salinity, temperature and its distribution in the world oceans, various dimensions of oceanic current and its importance as well.
CO 2	Knowing that ocean is the most powerful reserve of various resources and obtaining the intrinsic Knowledge about the Wind-rose, Hypsometric curve and Isohaline etc. with their applications.

Sem IV: Paper-VI - Agriculture Geography

bem 14.1 uper 41 rigiteurure Geography	
Course	Students are;
Outcomes	
CO1	Studying the nature, scope and various determinants of
	Agriculture.
CO 2	Knowing about the crop combination and agricultural
	productivity as well as green revolution for the obtaining
	sustainable Development of agriculture.
CO 3	Obtaining the intrinsic Knowledge about the Line Graph, Bar
	Graph, Divided Circle and Population pyramid etc. with their
	applications.

B. A. Part-II (CBCS) (with effect from 2019-20)

Sem III: Paper-III -Soil Geography

Course Outcomes	Students are;
CO 1	Investigating the scope and nature of the soil geography as well as Knowing the different dimensions of the same and have come across the basic concepts of Soil morphology and its physicochemical characteristics.
CO 2	Getting aware about the degradation process of soil with its causes and consequences.
CO 3	Getting familiarize with the soil profile, soil sample collection ols, chemical analysis of soil and process of vermicomposting formation.

Sem III: Paper- IV -Resource Geography

Course	Students are;
Outcomes	
CO 1	Investigating the diverse magnitude of resources in geospatial point of interest and has been enriching, concerning with the distribution, uses and problems of each and individual resources in the world.
CO 2	Becoming conscious about the limited and existence of non- renewable resources and its traditional as well as modern methods of resource conservation, also improving the insight in the Human Resource Management.

Sem IV: Paper-V -Oceanography

Course Outcomes	Students are;
CO 1	Getting better insight in the different ocean water facets viz. salinity, temperature and its distribution in the world oceans.
CO 2	Getting intrinsic Knowledge about the Wind-rose, Hypsometric curve and Isohaline etc. with their applications in different fields.

Sem IV: Paper-VI -Agriculture Geography

Course	Students are;
Outcomes	
CO 1	Improving Knowledge of the agricultural land use pattern
	through the proposed theory of VonThunen as well as Knowing
	about the crop combination and diversification technique with
	agricultural problems and sustainable Development of an
	Agriculture.
CO 2	Getting intrinsic Knowledge about the Line Graph, Bar Graph,
	Divided Circle and Proportional Square etc. with their
	applications.

B. A. Part- III (Geography)

Sem V: Paper: VII -Physical Geography of India

Course	Students are;
Outcomes	

CO1	Getting acquainted with distinct dimensions of India.
CO 2	Understanding the physical setup of the country.
CO 3	Focusing on the climate of India and mechanism of monsoon of India.
CO 4	Getting information about soils in India.
CO 5	Getting information about navigation in India.
CO 6	Getting awareness of the magnitude and nature of problem & Prospectus of national & state level on geographical basis.
CO7	Understanding recent trends in regional study.

Sem V: Paper -VIII -Economic Geography

Course	Students are;
Outcomes	
CO 1	Studying the basic part of Economic Geography.
CO 2	Getting acquainted with the relationship of human activities with
	resources.
CO 3	Studying the core part of subject at global level.
CO 4	Studying the global level situation and applying this Knowledge
	at local level.
CO 5	Getting Knowledge of regional resources.

Sem V: Paper -IX -Research Methodology

Course	Students are;
Outcomes	
CO 1	Understanding the concepts in research methodology and Understanding the concepts in research methodology.
CO 2	Getting basic information about research.
CO 3	Getting familiar with principles and techniques of research.
CO 4	Understanding the process and value of geographical research.
CO 5	Developing skills for applying ICT in geography.
CO 6	Getting aware about research methodology with recent technology.

Sem V: Paper – X -Economic Geography of India

Course	Students are;
Outcomes	
CO 1	Getting acquainted with the students with distinct dimensions of India.
CO 2	Understanding the economic setup of the country.
CO 3	Focusing on the agricultural product of the country.
CO 4	Getting information about air ways, railways, and road ways in India.
CO 5	Getting information about transport and trade in India.

Sem VI: Paper – XI -Urban Geography

Course	Students are;
Outcomes	
CO1	Studying the basic of Urban Geography.
CO 2	Studying the types of Urban Settlements, site & Situation.
CO3	Getting the ideas of relationship between human activities & urban Development.
CO 4	Capable for handling the present problematic situation in urban and rural areas.
CO 5	Becoming good planner and environmental Conserver.

Sem VI: Paper – XII -Political Geography

Course	Students are;
Outcomes	
CO1	Getting acquainted with the distinct dimensions of Political Geography.
CO 2	Getting acquainted with the nature of political Geography.
CO 3	Getting created awareness about the role of geographical factors in influencing the political character of countries / regions.

CO 4	Evaluating the geo – political issues in the world with special
	reference India.

$\label{eq:semVI:Paper-XIII-Map work and Map Interpretation} Sem\ VI:\ Paper-XIII-Map\ work\ and\ Map\ Interpretation$

Course	Students are;
Outcomes	
CO 1	Getting introduction of the importance of map making & map Interpretation.
CO 2	Understanding map, concept of projection and concept of scale.
CO 3	Provided training in analysis of landforms.
CO 4	Developed the skill of map Interpretation among the students.
CO 5	Getting basic information about S.O.I. pomaps and I.M.D. weather maps.
CO 6	Familiarize with the different cargraphic techniques and methods used forrepresentation of demographic and physiosocio-economic database.

Sem VI: Paper – XIV -Advanced ols, Techniques and Field Work

Course	Students are;
Outcomes	
CO 1	Getting introduction of the importance of field work & advanced
	Techniques in Geography.
CO 2	Provided training in application of modern techniques in
	Geography.
CO 3	Getting enhanced the skill of in instrumental survey.
CO 4	Understanding the use of computer for analysis of Geographical
	data.
CO 5	Getting basic information about Arial Photographs, Remote
	Sensing, GIS and GPS.

Course Outcomes :B.A.(HISTORY)

BA I: (Old) (up to 2017-18)

Sem I: Paper I- Rise of Maratha History (1600-1707)

Course Students are;	
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Outcomes	
CO 1	Knowing factual details, hurdles, inspiration behind the foundation of the Swaraj.
CO 2	Understanding overall political situation during 17th century in which Chh. Shivaji Maharaj established Swaraj.
CO 3	Knowing importance of coronation, Karnataka expedition along with agriculture and industrial aspects.

Sem II: Paper II: Polity, Society and Economy under the Marathas

CourseOutcomes	Students are;
CO 1	Grasping the administrative aspects and excellence of Swaraj.
CO 2	Knowing the policy and contribution of Chhatrapati Shivaji Maharaj.
CO3	Understanding the conflict between Maratha and Mughal after the death of Chh Shivaji Maharal till 1707.

BA I (CBCS)(with effect from 2018-19)

Sem I, Paper I: Rise of Maratha History (1600-1707)

Sem II, Paper II- Polity, Society and Economy under the Marathas

Course	Students are;
Outcomes	
CO 1	Knowing factual details, hurdles, inspiration behind the foundation of the Swaraj.
CO 2	Understanding Chh. Shivaji Maharaj achievements in detail till, Karnataka expedition
CO 3	Grasping the Maratha war of independence and understanding Chh. Shivaji Maharaj's concept of Swarajya along with ashtapradhan, fort and naval administration.
CO 4	Evaluating the Indian, Persian and foreign contemporary sources for the Studying of the Maratha power.
CO 5	Evaluating economy, society and religion under the Maratha and the work of historians of Maratha history.

BA II: Sem III & Sem IV (Old) (up To 2018-19)

Paper III & V- World revolution I &II

Course	Students are;
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Outcomes	
CO 1	Understanding political situation in the world alongwith social, economic and cultural condition.
CO 2	Evaluating critically and analytically the revolutions taken place.
CO3	Grasping modern world's History in detail.

Paper IV &VI -Freedom Struggle of India I & II

Course	Students are;
Outcomes	
CO1	Understanding modern Indian History.
CO 2	Knowing the revolt of 1857 in detail.
CO 3	Understanding the background of foundation of INC and ideologies of Moderars and extremists.
CO 4	Understanding contribution of Tilak and Gandhi.
CO 5	Grasping the contribution of revolutionaries and other strands of Indian freedom movement.
CO 6	Knowing about the work of Praja parishad movement in Princely States.
CO 7	Understanding the contribution of Dr Babasaheb Ambedkar Indian Constitution.

BA II: Sem III & Sem IV (CBCS) (with effect from June 2019-20)

Paper III & V- History of Modern Maharashtra (1900 - 1960) & (1960 - 2000)

Course	Students are;
Outcomes	
CO 1	Understanding the concept, rise and growth of nationalism and grasping the social problems and social movement.
CO 2	Knowing the contribution of Maharashtra in national movement.
CO 3	Sanyukt Maharashtra movement and Knowing the contribution political leaders in construction of modern Maharashtra.
CO 4	Understanding major issues, events, social movements and educational Development of Maharashtra.

Paper IV &VI-History of Modern India &History of freedom struggle (1757-1857)

Course Students are;	
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Outcomes	
CO 1	Understanding how the company rule established in India and colonial policies of rulers and evaluating the colonial economy and drain of wealth.
CO 2	Knowing the causes, course and effects of revolt of 1857.
CO 3	Understanding the concept, rise and growth of nationalism in India with the establishment of INC.
CO 4	Grasping the ideology of extremists and moderers with their contribution.
CO 5	Knowing the Gandhian era and his leadership and understanding the concept of communalism, causes and effects of partition.

B.A. (HISTORY) III: Sem V and VI:

Paper VII and XII: History of Ancient India

Course	Students are;
Outcomes	
CO1	Knowing various sources of ancient India.
CO 2	Understanding the growth and achievements of man in sane age.
CO 3	Aware about various aspects of Harappa civilization and Vedic
	age.
CO 4	Grasping the philosophy of Jainism and Buddhism.
CO 5	Knowing different aspects of Maurya empire and Gupta period.
CO 6	Understanding the History of dynesties- Satvahana, Shung, Kushan, Hun, Pallav, Chol and Chalukya.

Paper-VIII and XIII:

Political History of medieval India and Socio-economic and cultural History of medieval India

Course	Students are;
Outcomes	
CO 1	Understanding the expansion and nature of Sultanshahi.
CO 2	Knowing agriculture, economic, religious and administrative policies of Sultans and their Theory of kingship.
CO 3	Grasping the Iqta system and grasping territorial expansion of Mughals.
CO 4	Knowing theory of kingship of Mughals and understanding trade, agriculture, administration of Mughals along with their relegious policy

Paper IX and XIV:

India since Independence I&II

Course	Students are;
Outcomes	
CO1	Understanding thoroughly challenges before post-independence.
CO 2	Evaluating foreign policy of India adopted by prime minister P. Nehru.
CO 3	Grasping agricultural challenges in detail and understanding various people's struggles and movements.
CO 4	Graspingt he policies of different political parties and achievements of prime ministers of India.
CO 5	Evaluating Development of India after independence in the field of
CO 6	Understanding five year plan and evaluating the success of it.

Paper X and XV:

History of the Marathas and History of modern Maharashtra

Course	Students are;
Outcomes	
CO1	Understanding Political situation in India in general and in Maharashtra in particular in early 18th century.
CO 2	Grasping the conflict between Maharani Tarabai and Chh. Shahu Maharaj.
CO 3	Understanding the policies of Bajirao First and his contribution.
CO 4	Knowing battle of Panipat thoroughly, evaluating downfall of the Maratha Power.
CO 5	Understanding Samyukta Maharashtra Movement and Contribution of its leaders in detail.
CO 6	Grasping visionary policies of Shri Yeshwantrao Chavan.
CO 7	Evaluating agricultural and industrial growth, understanding various progressive movements in Maharashtra.
CO8	Grasping the cultural Development in various fields thoroughly.

Paper XI & XVI:

Introduction to Historiography and Application in History

Course	Students are;
Outcomes	
CO 1	Understanding the development of historiography from
	beginning.
CO 2	Knowing the various traditions of History writing, acquire the Knowledge of basic skills of historiography.
CO 3	Grasping the steps of historical research, understanding various careers in History.

Course Outcomes: B.A. (Political Science) B.A. I: CBCS (With effect from 2018-19)

Sem I: Paper I: Introduction to Political Science

Course	Students are;
Outcomes	
CO 1	Understanding the meaning and importance of Political Science.
CO 2	Understanding the sub-disciplines of Political Science.
CO 3	Explaining Democracy and State.
CO 4	Understanding key concepts of political science.

Sem II: Paper II: Political Process in India

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Course	Students are;	
Outcomes		
CO 1	Assessing the nature of Indian Federalism with focus on Union –	
	State Relations.	
CO 2	Critically analysing the important constitutional and legal	
	bodies.	
CO 3	Critically evaluating the Indian party system and looking at the	
	Ideology of dominant national parties.	
CO 4	Critically evaluating the role of various pressure groups in	
	Indian political system.	
CO 5	Understanding Major challenges in Indian politics.	

B.A. II: CBCS (With effect from 2019-20)

Sem III: Paper III: Political Process in India

Course	Students are;
Outcomes	

CO 1	Assessing the changing nature of Indian Federalism with focus on Union –State Relations.
CO 2	Evaluating electoral process in India with focus on Election Commission and review of selected general elections.
CO 3	Critically evaluating the Indian party system and looking at the Ideology of dominant national parties and rise and role of Regional parties.
CO 4	Understanding Major Issues in Indian politics.

Sem III: Paper IV: Indian Political Thought Part I

Course	Students are;
Outcomes	
CO 1	Analysing the selected thought of Kautilya.
CO 2	Analysing the selected thought of Mahatma Phule.
CO 3	Analysing the selected thought of Justice M.G.Ranade.
CO 4	Analysing the selected thought of B.G. Tilak.

Sem IV: Paper V: Local Self Government

Course	Students are;
Outcomes	
CO 1	Understanding historical background of local self government.
CO 2	Examining the Institutions of Rural and Urban local self government.
CO3	Discussing the constitutional amendments and challenges before local self government.

Sem III: Paper VI: Indian Political Thought Part II

Course	Students are;
Outcomes	
CO 1	Analysing the selected thought of M.K.Gandhi.
CO 2	Analysing the selected thought of Jawaharlal Nehru.
CO 3	Analysing the selected thought of Justice Dr.B.R.Ambedkar.
CO 4	Analysing the selected thought of M.N. Roy.

B.A.II: Old (Up to 2018-19)

Sem III: Paper III: Basic Concepts of Political Science

Course	Students are;
Outcomes	
CO 1	Explaining nature and scope of Political Science CO 2) Explaining the Concept of State and Nation.
CO 2	Examining the fundamental rights and duties of Indian citizens with a study of the significance and status of Directive Principles.
CO 3	Explaining the Concept of Sovereignty and its theories.
CO 4	Understanding selective political concepts.

Sem III: Paper IV: Ancient Political Thought

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Course	Students are;
Outcomes	
CO 1	Analysing the sources and characteristics of Ancient Indian
	Political Thought.
CO 2	Explaining Theories of origin of state and Ancient political
	bodies.
CO3	Explaining Republic and local self Institutions in ancient India.
CO 4	Analysing the Mandal theory.

Sem IV: Paper V: Local Self Government and Movements in Maharashtra

Course	Students are;
Outcomes	
CO 1	Examining the Institutions of Rural and Urban local self government and Discussing the constitutional amendments and challenges before local self government.
CO 2	Describing and Analysing political and social movements in Maharashtra.
CO 3	Describing and Analysing Neo movements in Maharashtra.

Sem IV: Paper VI: Modern Indian Political Thought

Course	Students are;
Outcomes	
CO 1	Analysing the selected thought of B.G.Tilak.
CO 2	Analysing the selected thought of M.K.Gandhi.
CO 3	Analysing the selected thought of Dr.B.R.Ambedkar.

B.A. II: Sem III: Paper I: Social Reforms in India (IDS)

Course	Students are;
Outcomes	
CO 1	Understanding the salient features of prominent socio-religious reform movements.
CO 2	Explaining the thought and work of Mahatma Phule for radical transformation of Indian society.
CO 3	Knowing the measures taken by Rajashri Shah Maharaj for emancipation of lower classes and women.
CO 4	Understanding the thoughts of Ambedkar on the annihilation of the caste system and untouchability in India.
CO 5	Knowing how the Indian constitution embodies the values of social justice and equality.

B.A. II: Sem IV: Paper II: Social Reforms in Maharashtra (IDS)

Course	Students are;
Outcomes	
CO 1	Knowing about the beginnings of social reforms in Maharashtra by the Paramhansa Mandali and Prarthana Samaj.
CO 2	Understanding the contribution of women reformers.
CO 3	Explaining the contribution of Social reformers in the fight for social justice.
CO 4	Explaining the role played by educational reforms in transformation of society.

B.A.-III: Sem V: Paper VII: Modern Government

Course	Students are;
Outcomes	
CO 1	Critically analysing the nature of Unitary and Federal
	government.
CO 2	Explaining legislature and its types.
CO 3	Discussing Executive, its types and function of judiciary.

B.A.-III: Sem V: Paper VIII: Public Administration

Course	Students are;
Outcomes	
CO 1	Explaining the nature, scope of Public Administration; Politics and Administration; Principles of Organisation.
CO 2	Discussing the personnel administration.
CO 3	Discussing Financial Administration, budgetary process in India and parliamentary financial committees.
CO 4	Understanding the concept of good governance, discussing right to information.

B.A.-III: Sem V: Paper IX: International Politics

Course	Students are;
Outcomes	
CO 1	Studying the international political system.
CO 2	Studying the international & regional organizations.
CO 3	Studying the relations of India with neighboring countries.

B.A.-III: Sem V: Paper X: Constitution of United States of America

Course	Students are;
Outcomes	
CO 1	Understanding and Critically analysing the political system of U.S.A.

B.A.-III: Sem V: Paper XI: Classical western political thought

Course	Students are;
Outcomes	
CO 1	Critically examining classical western political thought with focus on Plato, Aristotle, Machiavelli and Montesquieu.

B.A.-III: Sem VI: Paper XII: Modern Political Concepts

Course	Students are;
Outcomes	
CO 1	Studying the modern political concepts: Feminism, Multiculturalism, Environmentalism and Civil Society.

B.A.-III: Sem VI: Paper XIII: Administrative Thinkers

Course	Students are;
Outcomes	
CO 1	Critically examining Administrative Thinkers with focus on Henri Fayol, Max Weber, Rensis Likert and F.W.Riggs.

B.A.-III: Sem VI: Paper XIV: Foreign Policy of India

Course	Students are;
Outcomes	
CO 1	Analysing determinants and basic principles of India's Foreign Policy.
CO 2	Evaluating India's relations with U.S.A., Russia, Pakistan and China.

B.A.-III: Sem VI: Paper XV: Constitution of China & Sweden

Course	Students are;
Outcomes	
CO 1	Understanding and Critically analysing the political system of
	China and Sweden.

B.A.-III: Sem VI: Paper XVI: Modern Western political Thought

Course	Students are;
Outcomes	
CO 1	Critically examining Modern Western Political Thought with focus on F.W.Hegel, Karl Marx, Nikolay Lenin and Antonio Gramsci.

Course Outcomes :B.A.(Economics) B.A. I: Sem I: Indian Economy

Course	Students are;
Outcomes	
CO 1	Understanding characteristics features of structural changes in Indian Economy.
CO 2	Comprehending the nature and impact of new economic reforms on the Indian Economy.
CO 3	Knowing the problem of unemployment, poverty, rising economic and social inequality and problems of regional imbalances in India.
CO 4	Evaluating the changing role of agricultural, industrial and service sector and foreign sector in Indian Economy.
CO 5	Measuring the growth, volume, composition and direction of India's foreign capital inflow since 1991.
CO 6	Measuring the problems and prospects of cottage and small scale industries, and industrial sicknesses.

Course Outcomes(CO): B.A. II: Economics

B.A.II: Sem III & IV

Bank and Financial Institutions

Course	Students are;
Outcomes	
CO 1	Understanding the Meaning, Function and role of commercial banking.
CO 2	Comprehending the procedure of an account opening, operating and closing.
CO 3	Knowing the structure, function and role of RBI in economic Development.
CO 4	Judging the progress of financial inclusion.
CO 5	Evaluating the importance, characteristics and components of the financial market.
CO 6	Understanding the role and types of development bank and non banking financial intermediaries.
CO 7	Realizing the banking reforms and Basel Norms I and II.

CO 8	Identifying recent trends in Indian banking such as E-banking,
	MRCI clearing, ATMs, Credit card, Debit Card, Travelers
	cheque, Giftcheque and De-mataccount.

Macro Economics

Course	Students are;
Outcomes	
CO 1	Identifying the basic concept and theories of Macro Economics.
CO 2	Inculcating awareness about changing Macro Economics Policies and Theories.
CO 3	Understanding various concepts such as GDP, GNP, NNP,Per Capital, Disposable income, Per capita income and national income.
CO 4	Identifying the factors determining gross domestic product, employment, the general level of prices and interest rate.
CO 5	Realizing the low of markets, consumption function and investment function.
CO 6	Judging the role of fiscal policy, monetary policy in Developingeconomy.
CO 7	Knowing features, phases and theories of trade cycle.
CO 8	Evaluating types, merits, demerits of taxes.
CO 9	Comprehending the role of public finance in Developingeconomy.

Course Outcome(CO): B.A.: Economics B.A.-III: Sem V & VI: Micro Economics

Course	Students are;
Outcomes	
CO 1	Knowing the decision making of consumers.
CO 2	Identifying the nature of revenue and cost of production.
CO 3	Comprehending the demand function and production function.
CO 4	Realizing various production theories.
CO 5	Clarifying the meaning of marginal, average, tal revenue marginal, average andtal cost and it's implication.
CO 6	Getting awareness of different market structure.

CO7	Understanding pricing in different markets.
CO 8	Judging the factor pricing.

B.A.-III Research Methodology

D.AIII Kesearci	i wiemodology
Course	Students are;
Outcomes	
CO 1	Understanding the basic framework of research process and defining various research designs and techniques.
CO 2	Identifying various sources of information for literature review and data collection.
CO 3	Discussing the ethical dimensions of conducting applied research & Appreciating the components of scholarly writing and evaluating its quality.
CO 4	Knowing various aspects of Research in Economics.
CO 5	Understanding various data analysis techniques (Mean, Mode, Median, Range, Standard Deviation, Karl person coefficient of correlation).
CO 6	Ability of interpretation of data and report writing.

B.A.-III History of Economic Thoughts

Course	Students are;
Outcomes	
CO 1	Acquaintance with the economic thoughts of Classical, Nationalist and Socialist Thinkers.
CO 2	Judging the Development of economic thoughts.
CO 3	Evaluating the Development of Indian economic thoughts.
CO 4	Realizing the economic concepts and theories of Neo-classicals and Indian thinkers

B.A-III Economics of Development

Course	Students are;
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Outcomes	
CO 1	Understanding the concept and aspects of economic
	Development.
CO 2	Knowing the theories of economic growth &Development.
CO 3	Measuring the concept and issues of economic planning.
CO 4	Discussing the need, types and necessary conditions of economy

B.A.-III International Economics

Course	Students are;
Outcomes	
CO 1	Elaborating the importance of the Studying International Economics, finding similarities and dissimilarities in interregional and international trade.
CO 2	Knowing the changes in the import-export policies of India, Evaluating various types of exchange rates and its merits and demerits.
CO 3	Discussing the types and effects of tariffs and quotas.
CO 4	Judging the function, merits and demerits of Foreign Capital, and International Corporation (IMF, IBRD, W and SAARC).
CO 5	Realizing the volume, composition and direction of Balance of trade and Balance of payments.

Course Outcome (B.A. Psychology) (Up to 2017-18)

B. A. I: Sem I -Paper I: Introduction to Psychology

D. H. I. Sem I Tuper I. meroduction to I Sychology	
Course	
Outcomes	Students are
CO 1	Getting Introduction of the field of psychology.
CO 2	Acquainted with biological bases of behavior.
CO 3	Acquainted with cognitive processes of sensation and perception.
CO 4	Making familiar with the concept and types of motivation.

B. A. I: Sem I -Paper II: General Psychology

Course	Students are
Outcomes	

CO 1	Getting knowledge about emotion, learning and memory.
CO 2	Getting knowledge about nature and theories of personality and
	intelligence.

Course Outcome: (B.A. Psychology) (With effect from 2018-19)

B. A. I: Sem I -Paper I: Foundations of Psychology

Course Outcomes	Students are
CO 1	Making familiar with the field of General Psychology.
CO 2	Getting acquainted with Cognitive Process, States of Consciousness and Learning.
CO 3	Getting acquainted with Memory Process.

B. A. I General Psychology (Paper II)

Course Outcomes	Students are
CO 1	Getting acquainted with the concept of Intelligence, Motivation and Emotions.
CO 2	Getting acquainted with the concept of Personality.

Course Outcome (B.A. Psychology) (Up to 2018-19)

B. A. II: Sem III -Paper III: Child psychology

Course Outcomes	Students are
CO1	Understanding the beginning process of life.
CO 2	Getting Knowledge about the Prenatal, Infancy and Childhood Development.

B. A. II: Sem III -Paper IV: Social Psychology

Course Outcomes	Students are
CO1	Understanding the social process.
CO 2	Understanding the social perception.
CO 3	Getting acquainted with the Knowledge of Interpersonal Attraction.
CO 4	Understanding the process of Aggression.

B. A. II: Sem IV -Paper V:Developmental Psychology

Course Outcomes	Students are
CO1	Understanding the Developmental process of Adolescence, Early Adulthood, Middle Adulthood and Late Adulthood.

B. A. II: Sem IV -Paper VI: Applied Psychology

Course Outcomes	Students are
CO1	Understanding the applications of Psychology.
CO 2	Provided Knowledge about the interpersonal communication process.
CO 3	Understanding the concept of Stress and its effects.
CO 4	Getting acquainted with the relationship between Psychology and Physical health.

Course Outcome (B.A. Psychology) (With effect from 2019-20)

B. A. II: Sem III -Paper III: Psychology for living

Course Outcomes	Students are
CO1	Getting acquainted with the processes of processes of psychology for living.
CO 2	Getting introduction of the concept of stress.
CO3	Getting acquainted with mental disorders.
CO 4	Getting introduction of various psychotherapies and their uses.

B. A. II: Sem III -Paper IV: Social Psychology

Course Outcomes	Students are
CO1	Getting acquainted with processes of social psychology.
CO 2	Getting introduction of the concept of social perception.
CO 3	Getting acquainted with the self and self-esteem.
CO 4	Getting introduction of concept of attitude formation, persuasion and cognitive dissonance.

B. A. II: Sem IV -Paper V:Modern Social Psychology

Course Outcomes	Students are
CO1	Getting acquainted with processes of liking (attraction) and sources of liking.
CO 2	Getting introduction of the concept of social influence, conformity and compliance.
CO3	Getting acquainted the students with understanding pro-social behavior.
CO 4	Getting introduction of the concept of aggression, its causes and control.

B. A. II: Sem IV -Paper VI: Applied Psychology

Course Outcomes	Students are
CO1	Getting acquainted with processes of personal control, decision making and personal growth.
CO 2	Getting introduction of the work, play and using leisure time.
CO 3	Getting acquainted with making and keeping friends.
CO 4	Getting acquainted with the concept of love and commitment.

Course Outcomes (CO): B. Com.

B. Com. Part I: Sem I and II PRINCIPLES OF BUSINESS MANAGEMENT:

(Compulsory Paper) Paper I & II

Course	Students are
Outcomes	
CO 1	Understanding the management and administrations in the business.
CO 2	Acquiring various theories of management by experts to develop managerial role.
CO 3	Implementing of the functions of management viz. planning, organizing, decision making controlling etc. in the business to achieve the goals of business.
CO 4	Learning motivational aspects, and the promotional keys by motivation in the business.
CO 5	Enhancing their qualities through leadership and the ways of business communication.

CO 6	Grooming their knowledge and skills as per the change in the
	business environment with technology.

B. Com. Part I: Sem- I & II

FINANCIAL ACCOUNTING: (Compulsory Paper) Paper I & II

Course	Students are
Outcomes	
CO 1	Understanding the financial accounting process in the business.
CO 2	Acquiring the knowledge of financial accounting through accounting for professionals branch, consignment etc.
CO 3	Able to prepare the financial statements practically with accounting principles, conventions and standards.
CO 4	Able to do the practices as accountant, auditor, tax consultants with tally ERP 9.
CO 5	Getting encouragement to participate in different commercial and economic activities.
CO 6	Pursuing for further professional studies such as Chartered Accountants, Company Secretaries, Cost Accountants, Tax consultants etc.
CO 7	Enhancing their qualities through practical accounting system with tally with GST.

B. Com. Part I: Sem I & II

PRINCIPLES of MARKETING: Paper I &II

Course	Students are
Outcomes	
CO 1	Understanding the concept of marketing management to develop marketing skills.
CO 2	Learning consumer behavior in the business environment through marketing management.
CO 3	Gaining the implementation of 4Ps in the marketing mix i.e. product, Price, Place and Promotion in the business.

CO 4	Enhancing research qualities, marketing segment, target marketing, positioning in the business after learning marketing aspects.
CO 5	Enhancing their qualities in retailing sector.
CO 6	As the change in the marketing environment, understanding service marketing and changing scenario.

B.Com I: Sem I & II

Micro Economics: Paper I & II

Course	Students are
Outcomes	
CO 1	Knowing the decision making of consumers.
CO 2	Identifying the nature of revenue and cost of production.
CO 3	Comprehending the demand function and production function.
CO 4	Realizing various production theories.
CO 5	Clarifying the meaning of marginal, average, total revenue marginal, average and total cost and it's implication.
CO 6	Awareness of different market structure.
CO 7	Understanding pricing in different markets.
CO 8	Judging the factor pricing

B. Com. Part II: Sem III & IV

FUNAMENTALS of ENTEPRENEURSHIP: Paper I & II

Course	Students are
Outcomes	
CO 1	Learning the concept of entrepreneurship as well as qualities, functions and role of entrepreneurship in changing environment.
CO 2	Understanding the obstacles in entrepreneurship in business career.
CO 3	Knowing the entrepreneurship development concept and different institutions for its development.
CO 4	Understanding the concepts of MSMEs, its importance and MSME policies.
CO 5	Understanding women entrepreneurship, their problems and remedies to solve the problems as well as getting knowledge of rural entrepreneurship.

CO 6	Understanding about project report of small scale units to
	prepare the project report in his business career and also getting
	insights of stories of successful entrepreneurs such as Tata,
	Dhirubai Ambani 'Vargis Kurian, Vitthal Kamat and getting
	motivated to start the career in business.

B.Com - Part II: Semester III & IV

Corporate Accounting: Paper I & II

Corporate Accounting: Paper I & II Course Students are		
	Students are	
Outcomes		
CO 1	Understanding the issues of shares and debenture with different aspects of market and getting the knowledge of how to make an investment in financial securities in the stock market.	
CO 2	Getting the knowledge of how to establish a company and to determine the profitability before and after incorporation of the company.	
CO 3	Provided Tally package Training to understand the practical of computersied accounting, helping them to get a job opportunity as an accountant.	
CO 4	Understanding the role of accounting standard 14 in respect of amalgamation and absorption of companies and learning the practical issues related to the companies while amalgamating and absorbing of any company.	
CO 5	Learning about valuation of shares with three different methods and determining the value of share after investing as per market.	
CO 6	Getting ablility to understand computer application through tally packages and becoming employable in various firms, companies or chartered accountant firms after learning the practical aspects of Tally.	
CO7	Understanding accounting entries of issue and forfeiture of shares and re-issue of forfeited shares, accounting treatment for redemption of preference shares and buyback of shares.	
CO 8	Getting ablility to demonstrate accounting for issue of debentures and redemption of debentures.	
CO 9	Simulating practice of preparing financial statements as per the provisions of Indian Companies Act 2013.	
CO 10	Practicing the fundamental accounting process on Tally ERP.	
CO 11	Understanding accounting entries of profit/loss prior to incorporation and learning valuing of shares as per distinct methods and differentiating them.	

B.Com II: Sem III & IV

Macro Economics: Paper I & II

Course	Students are
Outcomes	
CO 1	Identifying the basic concept and theories of Macro Economics.
CO 2	Getting awareness about changing Macro Economics Policies and Theories.
CO 3	Understanding various concepts such as GDP, GNP, NNP, Per Capital, Disposable income, Per capita income and national income.
CO 4	Identifying the factors determining gross domestic product, employment, the general level of prices and interest rate.
CO 5	Realizing the law of markets, consumption function and investment function.
CO 6	Judging the role of fiscal policy, monetary policy in developing economy.
CO 7	Knowing features, phases and theories of trade cycle.
CO 8	Evaluating types, merits, demerits of taxes.
CO 9	Comprehending the role of public finance in developing economy.

Course Outcomes (CO): B. Com. III

B.Com. III: Sem V & VI

MODERN MANAGEMENT PRACTICES: Paper I& II

Course	Students are
Outcomes	
CO 1	Understanding the modern concepts of management practices about the growing size and complexity of business.
CO 2	Understanding the concept of strategic management. Getting known with the corporate governance and social responsibility from different areas of social responsibilities.
CO3	Understanding the new concept management like core competencies, competitive Advantage, Six Sigma, Total Quality Management, and Benchmarking.
CO 4	Getting known with modern management and understanding

MBO.
Enhancing their managerial qualities to get employment opportunities in various companies.

B.Com. III: Sem V & VI

INDUSTRIAL MANAGEMENT: Paper I& II

course	Students are
outcomes	
CO 1	Knowing about work for highest outputs.
CO2	Understanding the mobilization of best talents, motivation of employees.
CO3	Improving standard of living, large scale job opportunities.
CO 4	Understanding the recent trends in industrial management such as ERP.
CO 5	Enriching their knowledge and getting employment opportunity in the industrial sector.

B.Com. III: Sem V & VI

INDUSTRIAL MANAGEMENT (Paper III& IV)

Course	Students are
outcomes	
CO 1	Activating cooperation of human being.
CO2	Understanding about mobilization of best talents, motivation of employees.
CO3	Knowing the knowledge of human resource management.
CO 4	Understanding human resource planning (HRP), performance appraisal and merit rating.
CO 5	Enriching their knowledge and getting employment opportunity in the different type of industries.

B.Com. III: Sem V & VI

BUSINESS REGULATORY FRAMEWORK (PAPER I& II)

course outcomes	Students are
CO 1	Getting provided with fundamental information about the Indian
	Legal System related to the business.

CO2	Getting knowledge the laws, functions of the court.
CO3	Understanding the basic principles of law that apply to business organizations.
CO 4	Learning business law in the global context.
CO 5	Getting provided with knowledge of the legal environment in which a consumer and business operations.

B.Com. III: Sem V & VI ADVANCED ACCOUNTANCY (PAPER I, II, III & IV)

Course	Students are
Outcomes	
CO 1	Understanding the utility of advanced accountancy, auditing, taxation in practices with accounting softwares.
CO2	Enlarging their areas of accounting with bank accounting, farm accounting, hire purchase system, insurance claim, taxation in salary, house property, business and profession, aspects of banks, cooperative companies auditing etc.
CO3	Visiting to the banks, insurance companies etc for better understanding of working and functioning.
CO 4	Encouraging to develop their potential and skill for employment opportunities as accountant, auditor and tax consultant in various firms.
CO 5	Pursuing the master degrees for advanced and professional knowledge.

B.Com. III: Sem V & VI

BUSENESS ENIVERNMENT: Paper I& II

Course	Students are
Outcomes	
CO 1	Understanding characteristic features of structural changes in Indian Economy.
CO2	Comprehending the nature and impact of new economic reforms on the Indian Economy.
CO3	Knowing the problem of unemployment, poverty, rising economic and social inequality and problems of regional imbalances in India.

CO 4	Evaluating the changing role of agricultural, industrial and service sector and foreign sector in Indian Economy.
CO 5	Measuring the growth, volume, composition and direction of India's foreign capital inflow since 1991.
CO 6	Measuring the problems and prospects of cottage and small scale industries, and industrial sicknesses.

B.COM III: SEM V & VI

CO -OPERATIVE DEVELOPMENT: Paper I& II

Course	Students are
Outcomes	
CO 1	Understanding the Principles of Co–Operation and Co–Operative Movement in India.
CO2	Knowing the Structure, types, functions, problems and remedies agricultural and Non – agricultural Credit Co – operative institution.
CO3	Evaluating the impact of Globalization on co – operative Movement.
CO 4	Getting basic knowledge of co – operative society and its administration.
CO 5	Understanding New Economic policy since 1991 and co – operative Movement.

Course Outcomes (CO): Botany

B.Sc. I Paper I Diversity in non-vascular plants.

B.Sc –II Paper VAlgae, Fungi, Bryophytes and Industrial application.

Course Outcomes (CO)	By the end of this Course students are:
CO -1	Developing interest in plant diversity.
CO -2	Developing skill of identification of Algae, Fungi and Bryophytes.

B.Sc –I Paper No. II- Plant Biochemistry, physiology and Ecology. B.Sc –II Paper No .IV-Plant physiology, Ecology and Horticulture.

Course Outcomes (CO)	By the end of this Course students are:
CO -1	Acquiring basic knowledge about biochemical, physiological mechanism in plants.
CO -2	Imparting knowledge of Horticulture

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B.Sc –I Paper III -Diversity in vascular plants. B.Sc –II Paper IV - Pteridophytes, Gymnosperms, Angiosperms and Anatomy.

Course Outcomes (CO)	By the end of this Course students are:
CO-1	Imparting knowledge of Diversity in vascular plant.
CO-2	Imparting knowledge of Characters of vascular plants and classification of plants.
CO-3	Imparting knowledge of External & internal characters of plants.

B.Sc –I Paper IV- Cytology, Genetics and utilization of plants.

B.Sc -II PaperVIII- Cytogenetic and utilization of plants.

Course Outcomes (CO)	By the end of this Course students are
CO -1	Knowing about Structure of cell. Resource of plants to fulfill the basic needs.
CO -2	Knowing about Types of organisms and characteristics.
CO -3	Knowing about History, distribution, structure and functions of different cell organelles,
CO -4	Knowing about Transmission of character Mendelism.

B.Sc. III: Botany

.Biology of non vascular plants and paleobotany

Course Outcomes (CO)	By the end of this Course students are
CO -1	Developing skill of identification of Algae, a Fungi and Bryophytes.
CO -2	Bringing investigation of palaeobotanical study in India.
CO -3	Knowing scope and application of Paleobotany
CO -4	Knowing types of fossils, geological time scale.

Genetics and Analytical Technique in plant science

Course Outcomes (CO)	By the end of this Course students are
CO -1	Knowing about interaction of genes, multiple alleles and linkage and crossing over.
CO -2	Knowing about sex linked inheritance, chromosomal aberrations.
CO -3	Understanding principle and techniques of chromatography.
CO -4	Understanding principle and techniques of microscopy.

Fundamentals of plant physiology and ecology

Course Outcomes (CO)	By the end of this Course students are
CO -1	Understanding process of photosynthesis, C ₃ , C4, CAM pathways.
CO -2	Understanding the process of respiration, growth and developmental process in plant.
CO -3	Knowing the biotic and a biotic components of ecosystem.
CO -4	Knowing food chain & food web in ecosystem.

Plant Biochemistry

Course Outcomes (CO)	By the end of this Course students are
CO -1	Understanding the biochemistry of cell
CO -2	Understanding the different biochemical reaction of

	biomolecules in plant cell.
CO -3	Knowing about Composition and structure of biomolecules

Biology of vascular plants.

Course	By the end of this Course students are
Outcomes (CO)	
CO -1	Understanding diversity among vascular plants.
CO -2	Understanding development and life cycle of vascular plants.
CO -3	Understanding External and internal structures of vascular
	plants.
CO -4	Understanding Mechanism of pollination and fertilization of
	angiosperms.

Microbiology and plant pathology

Course Outcomes (CO)	By the end of this Course students are
CO -1	Understanding the microbes in biological world.
CO -2	Understanding Types of microbes and their classification.
CO -3	Discussing the plant and pathogen interaction.
CO -4	Explaining principles and concepts of host-parasite interactions, systemic and acquired resistance and major signaling pathways.

Plant breeding, Biostatistics, Ethnobotany and Horticulture

By the end of this Course students are
Implementing the recent techniques in plant improvement.
Defining the terms in inferential statistics for botany.
Defining branches and scope of horticulture.
Getting Introduction and role of Ethnobotany in modern medicine.

Molecular biology and Biotechnology

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Course	By the end of this Course students are knowing about
Outcomes (CO)	
CO -1	Defining terminologies related to cell and molecular biology.

CO -2	Identifying localization and describe all cell organelles.
CO -3	Describing DNA replication, Transcription and Translation.
CO -4	Describing Plant Tissue Culture techniques and Genetic
	Engineering.

Course Outcomes: Chemistry

B.Sc.-I: Semester-I

Inorganic Chemistry: (Paper- I)

Course	After successful completion of three year degree program in
Outcomes	Chemistry
	students are;
CO-1	Getting to know the structure of atoms and their principles, details of periodic table.
CO-2	Knowing various types of ionic bond and ionic compound study.
CO-3	Knowing study of Molecular orbital Theory.

Organic Chemistry: (Paper-II)

Course Outcomes	After successful completion of three year degree program in Chemistry students are;
CO-1	Understanding the fundamentals of Organic Chemistry.
CO-2	Imparting the knowledge of stereochemistry of different organic compounds among the students.
CO-3	Studying aromaticity, electrophilic substitution reactions and their mechanism
CO-4	Knowing various method of preparation and chemical reaction of cyclo alkane, cyclo alkene and alkadiene.

Semester II Physical Chemistry (Paper –III)

Course Outcomes	After successful completion of three year degree program in Chemistry students are;
CO-1	Impart the knowledge regarding chemical thermodynamics and feasibility, direction and equilibrium condition of reactions.
CO-2	Understanding mechanism of reaction and to get optimum conditions for a reaction by utilising the study of Chemical Kinetics.

Analytical Chemistry: (Paper-IV)

Course Outcomes	After successful completion of three year degree program in Chemistry students are;
CO-1	Provide a basic understanding of the principles, instrumentation and applications of chemical analysis.
CO-2	Study various chromatographic techniques like paper, thin layer, column, and gas chromatography
CO-3	Impart basic knowledge regarding titrimetric analysis.
CO-4	Makingaware about water and fertilizer analysis

Physical Chemistry :(Paper-V)

Course Outcomes	After successful completion of three year degree program in Chemistry students are;
CO-1	Understanding mechanism of reaction and get optimum conditions for a reaction by utilising the study of Chemical Kinetics.
CO-2	Making students capable of understanding redox reactions and to construct electrochemical cells. learn various laws of electrochemistry and their applications
CO-3	Study the properties of liquids like surface tension, viscosity, refractive index and their experimental determination.
CO-4	Know about surface phenomena like adsorption w.r.t. its characteristics, determination and applications

Industrial Chemistry: (Paper-VI)

Course Outcomes	After successful completion of three year degree program in Chemistry students are;
CO-1	Providing a basic understanding of the principles, instrumentation and applications of chemical analysis.
CO-2	Studying various chromatographic techniques like paper, thin layer, column, and gas chromatography electrochemistry and their applications
CO-3	Explaining the difference between classical and industrial chemistry, unit operations, unit processes, flow sheets etc.
CO-4	Knowing the process of corrosion and how to deal with it by using electroplating.
CO-5	Getting familiar with the industrial process with respect to paper industry, soaps and detergents etc.

Semester-IV

Inorganic Chemistry: (Paper-VII)

Course Outcomes	After successful completion of three year degree program in Chemistry students are;
CO-1	Knowing study of 14 elements in the periodic table.
CO-2	Knowing the new productivity.
CO-3	Knowing the Studying of electronic configuration, oxidation state, colour spectra, and magnetic properties.
CO-4	Knowing about the study of solving energies of the metals, semiconductors and superconductors.
CO-5	Knowing the study of various organ metallic compounds is very useful in various fields like agriculture, pesticides, and pharmaceuticals.

Organic Chemistry: (Paper-VIII)

Organic Chemistr	y (Tuper VIII)
Course Outcomes	After successful completion of three year degree program in Chemistry students are;
CO-1	Imparting knowledge about the synthesis, reactivity and applications of carboxylic acids
CO-2	Knowing amines and diazonium salts with respect to classification, preparation and applications.
CO-3	Understanding the nomenclature and reactivity of aldehydes, ketones.
CO-4	Studying the classification, configuration and structure of carbohydrates.
CO-5	Learning the basic knowledge of conformational analysis of organic compounds

B.Sc.-III: Semester-V

Physical Chemistry :(Paper-IX)

Course Outcomes	After successful completion of three year degree program in Chemistry students are;
CO-1	Making students capable of understanding redox reactions and to construct electrochemical cells and learning various laws of electrochemistry and their applications.

CO-2	Imparting the concepts of quantum mechanics, like Schrodinger equation and quantum numbers
CO-3	Learning about interaction between radiation and matter which leads to molecular spectroscopy
CO-4	Understanding various laws of photochemistry and photophysical processes

Inorganic Chemistry: (Paper-X)

Course Outcomes	After successful completion of three year degree program in Chemistry students are;
CO-1	Knowing the study of electronic configuration, oxidation state, colour spectra, and magnetic properties.
CO-2	Studying of co-ordination chemistry needs an understanding of the different terms used further topic covers Werner's theory, EAN, VBT, VSEPR, CFSE, and MO theory
CO-3	Knowing the study of catalyst, non-aqueous solvents and chelation.

Organic Chemistry : (Paper- XI)

Organic Chemistr	Organic Chemistry (1 aper- 201)	
Course Outcomes	After successful completion of three year degree program in	
	Chemistry	
	students are;	
CO-1	Studying about introduction to spectroscopy	
CO-2	Imparting the knowledge of UV, Visible spectroscopy and its application	
CO-3	Understanding IR Spectroscopy and its application.	
CO-4	Studying NMR Spectroscopy and its application.	
CO-5	Knowing Mass Spectroscopy and its application	
CO-6	Solving combined spectroscopic problems	

Industrial Chemistry: (Paper-XII)

Course Outcomes	After successful completion of three year degree program in
	Chemistry
	students are;

CO-1	Studying various chromatographic techniques like paper, thin layer, column, and gas chromatography.
CO-2	Imparting basic knowledge regarding titrimetric analysis.
CO-3	Getting familiar with the industrial process with respect to sugar industry, soaps and detergents, heavy chemicals production industries etc
CO-4	Getting introduction the nano materials with respect to preparation, characterisation, and applications.

Semester-VI

Physical Chemistry : (Paper-XIII)

Thysical Chemistry (Tuper 1111)	
Course Outcomes	After successful completion of three year degree program in
	Chemistry
	students should be able;
CO-1	Understanding mechanism of reaction and get optimum conditions for a reaction by utilising the study of Chemical Kinetics
CO-2	Knowing about surface phenomena like adsorption w.r.t. its characteristics, determination and application.
CO-3	Getting the knowledge about Phase equilibria, wrt. one, two and three component systems. study crystal structure by using Bragg's equation.
CO-4	Developing practical skill regarding chemical kinetics and get acquaint to handle various instruments like potentiometer, conductometer, refractometer, colorimeter, pH meter, viscometer, stalagmometer etc.

Inorganic Chemistry: (Paper-XIV)

Course Outcomes	After successful completion of three year degree program in Chemistry students are;
CO-1	Knowing that nuclear energy may be boon and bane and know the radioactivity elements in the series of actinides.
CO-2	Coming to know that manufacturing process of iron and steel and study of various methods.
CO-3	Knowing that some biological role of alkali and alkaline earth metals, Hb, Mb, and some enzymes.

CO-4	Knowing the various types of reaction mechanism of the inorganic co-ordinated compounds.
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Organic Chemistry: (Paper- XV)

organic entermetr	
Course Outcomes	After successful completion of three year degree program in
	Chemistry
	students are;
CO-1	Making students capable of understanding Name reactions and
	their mechanism.
CO-2	Studying the applications of different reagents in organic
	synthesis.
CO-3	Imparting the knowledge of different natural products.
CO-4	Knowing about pharmaceutical chemistry and study of different
	drugs.
CO-5	Understanding the knowledge of electrophilic addition to carbon
	carbon double and triple bond compounds

Analytical Chemistry: (Paper-XVI)

Course Outcomes	After successful completion of three year degree program in
	Chemistry
	students should be able
CO-1	Studying various chromatographic techniques like paper, thin layer, column, and gas chromatography.
CO-2	Imparting basic knowledge regarding titrimetric analysis.
CO-3	Learning about analytical techniques like potentiometry, conductometry, flame photometry, colorimetry, spectrophotometryetc
CO-4	Knowing about pharmaceutical chemistry and study of different drugs.

Course Outcomes (CO): Physics

B. Sc. I, Semester I(with effect from 2018-19) Physics Paper I:

course outcomes (CO)	By the end of this Course students are:
CO-1	Understanding and recognizing scalar and vector physical quantities.
CO-2	Understandingand applying the ordinary differential equations to physical Problems
CO-3	Understandingthe Newton's laws of motion.
CO-4	Understandingthe conservation of momentum and energy and related physical phenomenon.
CO-5	Understandingthe rotational motion, moment of inertia and able to determine the M. I. of various systems in rotational motion.

Physics Paper II:

course outcomes (CO)	By the end of this Course students are:
CO-1	Applying gravitational laws to a physical problem
CO-2	Recognizing simple harmonic motions in nature and solve their equations
CO-3	Understanding properties of matter (e.g. elasticity and surface tension) and apply this knowledge to physical problem.

B. Sc. I, Semester II Physics paper III

course outcomes (CO)	By the end of this Course students are:
CO-1	Getting ability to Prove and apply Gauss, Stokes and Greens theorems

	Understanding electrostatic field and potential and determine the same for different physical bodies.
CO-3	Getting knowledge of Capacitor and its types.

Physics Paper IV

course outcomes (CO)	By the end of this Course students are:
CO-1	Solving and building desired A. C. circuits
CO-2	Getting knowledge of magnetic effect of electric current and different magnetic materials.
CO-3	Understanding how different energies will covert in to electrical energy using magnetic field.
CO-4	Getting ability of understanding Maxwell's equations and its applications.

Course outcomes (CO)

B. Sc. II, Semester III (with effect from 2019-20)

Physics Paper V: General Physics, Sound and Acoustics

course outcomes (CO)	By the end of this Course students are:
CO-1	Getting ability to prove and apply Gauss, Stokes and Greens theorems
CO-2	Understanding processional motion and its applications
CO-3	Understanding Properties of matter (e.g. elasticity and viscosity) and apply this knowledge to physical problem.
CO-4	Understanding acoustic transducers, their working and applications.
CO-5	Understanding acoustics of a building and its applications.

Physics Paper

VI: Electronics and semiconductor devices

course outcomes (CO)	By the end of this Course students are:
CO-1	Understanding CRO and its uses.
CO-2	Understanding and Built different oscillators
CO-3	Understanding in detail the OP-AMP, feedback mechanism and uses of Op-amp.
CO-4	Understanding and design different logic circuits.
CO-5	Understanding two transistors viz UJT and FET and their uses.

B. Sc. II, Semester IV: Paper VII Optics

course outcomes (CO)	By the end of this Course students are:
CO-1	Acquiring the basic concepts of wave optics
CO-2	Describing how light can constructively and destructively interfere
CO-3	Explaining why a light beam spreads out after passing through an aperture
CO-4	Summarizing the polarization characteristics of electromagnetic waves
CO-5	Appreciating the operation of many modern optical devices that utilize wave optics.
CO-6	Understanding optical phenomena such as polarization, birefringence, interference and diffraction in terms of the wave model.
CO-7	Analyzing simple examples of interference and diffraction phenomena.
CO-8	Getting familiar with a range of equipment used in modern optics.

B. Sc. II, Semester IV:

Paper VIII Relativity and Modern Physics

course outcomes (CO)	By the end of this Course students are:
CO-1	Acquiring the knowledge of special theory of relativity.
CO-2	Understanding the wave particle duality and its quantum mechanics.
CO-3	Understanding vector atom model and different quantum numbers.
CO-4	Understanding different nuclear energy sources and process of energy production.

B. Sc. III Semester V

PAPER IX: Mathematical & Statistical Physics

course outcomes (CO)	By the end of this Course students are:
CO-1	Understanding micro and macro canonical ensembles, phase space, state.
CO-2	Knowing about how to distinguish between Mathematical &Statistical Physics.
CO-3	Improving the mathematical skills to solve to problems in physics.
CO-4	Understanding different types of differential equations & their solutions.

PAPER X: Quantum Mechanics

course outcomes (CO)	By the end of this Course students are:
CO-1	Understanding the idea of wave function &uncertainty relations.
CO-2	Getting some concepts of physics by quantum mechanics.
CO-3	Solving problems on barrier potential well, one and three dimensional potential well
CO-4	Understanding the Schrodinger's equation for hydrogen atom.

PAPER XI: classical Mechanics

course outcomes (CO)	By the end of this Course students are:
CO-1	Understanding the concept of force, constraints, Newton's laws of motions.
CO-2	Knowing about Formulation of Langrangian equation of motion and solution of problems.
CO-3	Understanding the difference between Classical &Quantum Mechanics.
CO-4	Understanding Euler's Theorem and its equation of motion.

Paper XII: Atomic, Molecular spectra & Astronomy and astrophysics

Course Outcomes (CO)	By the end of this Course students are:
CO-1	Developing a basic understanding of physics of atoms and molecules: definitions, units, laws and rules.
CO-2	Identifying atomic effect such as Zeeman effect, Paschen-Back effect and Raman effect.
CO-3	Understanding of basic concepts of Astronomy & Astrophysics
CO-4	Analyzing the spectra of diatomic molecules such as electronic, rotational, Vibrational spectra.

B. Sc. iii SEM VI

Paper XIII: Nuclear and particle physics

Course Outcomes (CO)	By the end of this Course students are:
CO-1	Understanding the size of nucleus and all its properties.
CO-2	Knowing various method of accelerating various types of particles.
CO-3	Understanding the construction & working of Nuclear Detectors.
CO-4	Understanding the different Nuclear Energy Levels.

Paper XV: ELECTRODYNAMICS & ELECTROMAGNETIC WAVES

Course Outcomes (CO)	By the end of this Course students are:
CO-1	Knowing the basic concepts about Electrodynamics & Electromagnetic waves.
CO-2	Understanding concept of Poission's &Laplace's equations and its Solutions.
CO-3	Understanding the various laws like Faraday's Law, Lenz's Law and BiotSavarot's Law.
CO-4	Learning the basic Maxwell's equation and its physical significance.

Paper XIV: Energy studies and Material Science

Course Outcomes (CO)	By the end of this Course students are:
CO-1	Understanding basics of renewable energy sources
CO-2	Understanding Physics and mathematics of wind turbine generator.
CO-3	Understanding conversion of solar energy into electric energy, photovoltaic cell, solar PV system and solar potentials.
CO-4	Understanding different types of disorder in the crystalline solids and it's important.
CO-5	Gaining basic knowledge of superconductivity.

Paper XVI: Solid State Physics

Course Outcomes (CO)	By the end of this Course students are:
CO-1	Developing a clear concept of the crystal classes and symmetries
CO-2	Understanding the relationship between the real and reciprocal space
CO-3	Acquiring ability of Calculating the Braggs conditions for X-ray diffraction in crystals
CO-4	Understanding of electronic and vibrational properties of solid state systems
CO-5	Understanding Band theory of solids and use in different

	physical phenomenon.
CO-6	Understanding construction, working and applications of IC 555.

Semester – II

Course Outcomes (CO) : Mathematics

B. Sc.-I Paper I (up to 2018)

(Complex number & Algebra), Paper II (Calculus), Paper

III (Geometry) Paper IV (Differential Equations)

course outcomes (CO)	Students are;
CO-1	Developing the interest towards mathematics.
CO-2	Creating the relationship of mathematics with other subjects.
CO-3	Developing the understanding and fluency in mathematics thorough inquiry and connecting mathematical concepts.
CO-4	Developing the knowledge of applications of derivative and integration, etc.

B.Sc.-I Paper I Sem I (CBCS, with effect from 2018-19)

Differential Calculus Course code: DSC -5A

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course outcomes (CO)	students are;
CO-1	Understanding Hyperbolic functions and finding the relation between hyperbolic and circular functions
CO-2	Understanding use of nth derivatives to find higher order derivatives
CO-3	Understanding use of Leibnitz theorem
CO-4	Understanding Lagrangze method undetermined multipliers and to find maxima, minima of functions

B.Sc.-I Paper I Sem II (CBCS, with effect from 2018-19)

Calculus Course code: DSC -6A

course outcomes (CO)	students are;
CO-1	Understanding Hyperbolic functions and finding the relation between hyperbolic and circular functions

CO-2	Understanding use of nth derivatives to find higher order derivatives
CO-3	Understanding use of Leibnitz theorem
CO-4	Understanding Lagrangze method undetermined multipliers and find maxima, minima of functions.

B.Sc.-I Paper III Sem II (CBCS, with effect from 2018-19)

Differential Equation Course code: DSC -5B

course outcomes (CO)	students are;
CO-1	Understanding meaning of differential equation ,it's order and degree.
CO-2	Understanding various types of differential equation depending on order and degree.
CO-3	Evaluating how to find solution of differential equations.

B.Sc.-I Paper IV Sem II (CBCS, with effect from 2018-19)

Higher order ordinary differential and Partial differential equation

Course code: DSC-6B

course outcomes (CO)	students are;
CO-1	Understanding types of differential equation with more than 2 variables
CO-2	Understanding difference between ordinary and partial differential equation
CO-3	Understanding types of solution of partial differential equation
CO-4	Studying construction of partial differential equation

B.Sc-II (up to 2019)

Paper V (differential Calculus) Paper VI (differential equations)

Paper VII(Integral Calculus) Paper VIII(Discrete Mathematics)

Tupor vii (miograi carcaras) rupor viii (sistrete iviatirematics)	
course outcomes	students are;
(CO)	

CO-1	Developing problem solving skills for various types of equations such as wave equation, heat equation and Lapse equations.
CO-2	Developing the knowledge of how to draw graphs, paths, walks and Curvatures.
CO-3	Developing several perspectives of differential equations.
CO-4	Creating interest with finite sets particularly those areas relevant to business.

Course Outcomes: B.Sc. III Sem V

Paper IX (Real Analysis)

Course Outcomes	Students are;
Outcomes	
CO-1	Understanding concept of countable sets
CO-2	Understanding limit of sequence and series And their types
CO-3	Understanding types of functions
CO-4	Understanding definition of Riemann Integral and Properties of
	Integral function
CO-5	Understanding test for conditional convergence

Paper X (Modern Algebra)

Course Outcomes	students are;
CO-1	Understanding types of groups
CO-2	Understanding homomorphism and imbedding of ring
CO-3	Understanding definition of normal subgroups
CO-4	Understanding concept of Rings and ideals
CO-5	Understanding properties of groups

Paper XI (Partial Differential Equations)

Course	students are;
Outcomes	

CO-1	Understanding definition of Partial differential equation
CO-2	Understanding non linear Partial differential equation
CO-3	Understanding concept of linear homogeneous Partial differential equation with constant coefficient
CO-4	Understanding concept of linear non homogeneous Partial differential equation with constant
CO-5	Understanding definition of Partial differential equation

Paper XII& Paper XVI (Numerical Methods I &II)

Course Outcomes	students are;
CO-1	Understanding and finding numerical solution of non linear equations using different method and their comparison
CO-2	Understanding and finding numerical solution linear equations using iterative and non iterative methods
CO-3	Understanding and finding numerically eigen values and eigen vectors of given matrix

B.Sc. III Sem VI

Paper XIII (Metric Spaces)

Course Outcomes	students are;
CO-1	Understanding concept of limit using metric function
CO-2	Understanding definition of open ball
CO-3	Understanding concept compactness and completeness
CO-4	Understanding some properties of continuous function

Paper XIV (Linear Algebra)

Course Outcomes	students are;
CO-1	Understanding definition of vector space

CO-2	Understanding concept of linear transformation
CO-3	Understanding concept inner product space
CO-4	Finding eigen values, vectors and space of order n

Paper XV (Complex Analysis)

Course Outcomes	students are;
CO-1	Understanding definition of complex integration
CO-2	Understanding concept of analytic function
CO-3	Understanding finding singularities and residues
CO-4	Understanding concept of entire meromophic functions

Paper XVI (Numerical methods - II)

Course Outcomes	students are;
CO-1	Understanding and finding numerical solution of interpolation equally interval and unequally interval
CO-2	Understanding and finding numerical solution of integration and their different types
CO-3	Understanding and finding numerical solution of ordinary differential equation

Statistics: Course Outcomes: B. Sc. I (up to 2017-18) (Old) Descriptive Statistics- I (Paper-I)

Course Outcomes	Students are:
CO-1	Getting acquainted with some basic concepts in statistics.
CO-2	Making familiar with some elementary statistical methods of analysis of data like measures of central tendency, dispersion, moments, skewness and kurtosis and interpreting them.
CO-3	Studying analysis of data pertaining to attributes and to interpret the results.

Elementary Probability Distributions (Paper-II)

Course Outcomes	Students are:
CO-1	Getting acquainted with some basic concepts of probability.
CO-2	Distinguishing between random and non-random experiment.
CO-3	Finding the probabilities of various events.
CO-4	Understanding the concept of conditional probability and independence of events.
CO-5	Distinguishing between univariate and bivariate probability distributions.

Descriptive Statistics- II (Paper-III)

Course Outcomes	Students should be able to:
CO-1	Understanding the concept of correlation and correlation coefficient.
CO-2	Interpreting value of correlation coefficient and its use in regression analysis.
CO-3	Understanding the concept of multivariate distributions.
CO-4	Applying correlation and regression theory in various fields like business, agriculture, industry etc.

Discrete Probability Distributions (paper-IV)

Course Outcomes	Students are:
CO-1	Applying discrete probability distributions in different situations.
CO-2	Defining discrete variable and study their distributions.
CO-3	Applying discrete probability distributions with real life situations.
CO-4	Understanding concept of bivariate distributions and related probabilities.

B.Sc. I (CBCS) (With effect from 2018-19)

DSC-7A STATISTICS-I Descriptive Statistics- I (Paper-I)

Course Outcomes	Students are :
CO-1	Getting acquainted with some basic concepts in statistics.

CO-2	Making familiar with some elementary statistical methods of analysis of data like measures of central tendency, dispersion, moments, skewness and kurtosis and to interpret them.
CO-3	Analysing data pertaining to attributes and to interpret the results.

DSC-8A STATISTICS-II Elementary Probability Distributions (Paper-II)

Course Outcomes	Students are:
CO-1	Getting acquainted with some basic concepts of probability.
CO-2	Distinguishing between random and non-random experiment.
CO-3	Finding the probabilities of various events.
CO-4	Understanding the concept of conditional probability and independence of events.
CO-5	Distinguishing between univariate and bivariate probability distributions.

DSC-7B STATISTICS-III Descriptive Statistics- II (Paper-III)

Course Outcomes	Students are:
CO-1	Understanding the concept of correlation and correlation coefficient.
CO-2	Interpreting value of correlation coefficient and its use in regression analysis.
CO-3	Understanding the concept of multivariate distributions.
CO-4	Applying of correlation and regression theory in various fields like business, agriculture, industry etc.

DSC-8B STATISTICS-IV Discrete Probability Distributions (paper-IV)

Course Outcomes	Students are:
CO-1	Applying discrete probability distributions in different situations.
CO-2	Defining discrete variable and study their distributions.
CO-3	Applying discrete probability distributions with real life situations.
CO-4	Understanding concept of bivariate distributions and related

probabilities.

B.Sc. II (up to 2018-19) (Old)

Continuous Probability Distributions-I (paper-V)

Course Outcomes	Students are:
CO-1	Understanding concept of discrete and continuous distributions with real life situations.
CO-2	Distinguish between discrete and continuous distributions.
CO-3	Finding various measures of r. v.'s and probabilities.
CO-4	Knowing the relations among the different distributions.
CO-5	study transformation of r. v.' s.

Bi-variate discrete distributions and Multiple Regression Analysis (paper-VI)

Course Outcomes	Students are:
CO-1	Understanding concept of multiple linear regression.
CO-2	Understanding concept of multiple and partial correlation.
CO-3	Studying the sampling theory.
CO-4	Need of vital statistics and its applications.

Continuous Probability Distributions-II (paper-VII)

Course Outcomes	Students are:
CO-1	Studying some continuous probability distributions with real life situations.
CO-2	Distinguishing between various distributions.
CO-3	Finding various measures of continuous r. v.'s and probabilities.
CO-4	Understanding the relations among different distributions.
CO-5	Studying chi-square, t and F distributions with applications.

Statistical Methods (paper-VIII)

Course	Students are:
Outcomes	

CO-1	Knowing the concept and use of time series.
CO-2	Understanding the meaning, purpose and use of statistical quality control and its applications.
CO-3	Applying the small and large sample tests in various situations,.

B.Sc. II (CBCS) (With effect from 2019-20)

DSC-7C: Probability Distributions-I (paper-V)

Course Outcomes	Students are:
CO-1	Understanding concept of discrete and continuous distributions with real life situations.
CO-2	Distinguish between discrete and continuous distributions.
CO-3	Finding various measures of r. v.'s and probabilities.
CO-4	Knowing the relations among the different distributions.
CO-5	study transformation of r. v.' s.

DSC-8C: Statistical methods-I (paper-VI)

Course Outcomes	Students are:
CO-1	Understanding concept of multiple linear regression.
CO-2	Understanding concept of multiple and partial correlation.
CO-3	Studying the sampling theory.
CO-4	Need of vital statistics and its applications.

DSC-7D: Probability Distributions-II (paper-VII)

Course Outcomes	Students are:
CO-1	Studying some continuous probability distributions with real life situations.
CO-2	Distinguishing between various distributions.
CO-3	Finding various measures of continuous r. v.'s and probabilities.
CO-4	Understanding the relations among different distributions.
CO-5	Studying Chi-square, t and F distributions with applications.

DSC-8D: Statistical methods –II (paper-VIII)

Course Outcomes	Students are:
CO-1	Knowing the concept and use of time series.
CO-2	Understanding the meaning, purpose and use of statistical quality control and its applications.
CO-3	Applying the small and large sample tests in various situations,.

B.Sc. III: Sem III

Probability Distributions (paper-IX)

Course Outcomes	Students are:
CO-1	Understanding concept of univariate continuous probability distributions.
CO-2	Understanding concept of multivariate continuous probability distributions.
CO-3	Understanding concept of truncated probability distributions.
CO-4	Studying applications of bivariate normal distributions.

Statistical inference –I (paper-X)

Course Outcomes	Students are:
CO-1	Knowing the concept of point estimator.
CO-2	Finding estimators of parameters using different methods of estimation.

Design of Experiment (Paper-XI)

Course	Students are:
Outcomes	
CO-1	Understanding importance of DOE.
CO-2	Implementing and layout different design of experiment.
CO-3	Studying applications of DOE with different situations of
	heterogeneity.

Operation Research (Paper-XII)

Course Outcomes	Students are:
CO-1	Understanding concept of linear programming and solution of LPP.
CO-2	Applying other operation research techniques like T. P., A. P. etc.
CO-3	Making use of decision problems in various fields.

B.Sc. III: Sem IV

Probability Theory (Paper-XIII)

Course Outcomes	Students are :
CO-1	Drawing random sample from continuous distributions.
CO-2	Knowing the concept of convergence, weak law of large numbers.
CO-3	Understanding concepts of Markov chain with its applications to real life situations like queuing theory.

Statistical inference-II (Paper-XIV)

Course Outcomes	Students are:
CO-1	Studying the estimation method like interval estimation.
CO-2	Studying parametric and non-parametric tests with its applications.
CO-3	Understanding concept of sequential test.

Sampling Theory (paper-XV)

Course Outcomes	Students are:
CO-1	Studying the concept of sample and population.
CO-2	Studying the working of SRSWR and SRSWOR with estimators mean and variance.
CO-3	Studying applications of other sampling techniques like stratified random sampling, systematic and cluster sampling.
CO-4	Determining the sample size.

Quality management and Data mining (paper-XVI)

Course Outcomes	Students are:
CO-1	Acquiring knowledge regarding to quality and quality tools.
CO-2	Knowing the concept of DMAIC cycle
CO-3	Understanding single and double sampling with reference to product control.
CO-4	Knowing the concept of data mining.

Course outcomes (CO) (up to 2017-18): Zoology

B.Sc. I: Sem. I: Paper I-Animal Diversity

course outcomes (CO)	By the end of this Course students are:
CO -1	Imparting knowledge of five kingdom classification system and biodiversity related to non-chordates form Protista to Annelida.
CO -2	Understanding the Characters, classification and phylogenic relations among various phyla of protista to annelida
CO -3	Imparting the knowledge of special characters of each phyla using one representative organism of the phyla from protista to annelida.

B.Sc.I. Paper-II -CELL BIOLOGY AND GENETICS

course outcomes (CO)	By the end of this Course students are:
CO -1	Imparting knowledge of light and electron microscopy.
CO -2	Imparting knowledge of basic structural and functional unit of life and its organization.
CO -3	Imparting knowledge the structure and functions of various cell organelles.
CO -4	Imparting knowledge the science of inheritance, Mendelian genetics and divergence from Mendelism.
CO -5	Imparting knowledge the patterns of inheritance co-dominance, Incomplete dominance, multiple alleles.

B.Sc.I.: Semester II

Paper III: Animal Diversity II

course outcomes (CO)	By the end of this Course students are:
CO -1	Imparting knowledge of biodiversity related to chordates form Protochordata to Amphibia.
CO -2	Understanding the Characters, classification and phylogenic relations among various phyla and calsses of prochordata to amphibian.
CO -3	Imparting the knowledge of special characters of cephalochordate and amphibian by studying representative like Amphioxus and frog.
CO -4	Understanding about the special characters of fish like scales, gills and fins.

Paper IV- Ecology, Ethology, Evolution And Applied Zoology

course outcomes (CO)	By the end of this Course students are:
CO -1	Understanding various concepts of ecology.
CO -2	Understanding concepts like mimicry, camouflage, Courtship behaviour and social behaviour with suitable examples.
CO -3	Understanding the evidences of evolution like fossils, connecting links and living fossils.
CO -4	Imparting knowledge about sericulture and its economic importance.

Course outcomes (CO) CBCS: (With effect from 2018-19)

B.Sc.I.: Sem.I: Paper I-Animal Diversity

course outcomes (CO)	By the end of this Course students are:
CO -1	Imparting knowledge of biodiversity related to non-chordates form Protista to hemichordata.
CO -2	Making the Understanding the Characters, classification and phylogenic relations among various phyla of non-chardates.

CO -3	Making aware of importance of biodiversity and its
	conservation.

B.Sc.I. Paper-II: Animal Physiology

course outcomes (CO)	By the end of this Course students are:
CO -1	Understanding various normal physiological activities in mammalian body.
CO -2	Making aware of finely balanced metabolic activities carried out in the body and need for maintaining the homeostasis.

B.Sc.I.: Semester II

Paper III: Cell Biology and evolution

course outcomes (CO)	By the end of this Course students are:
CO -1	Imparting knowledge of basic structural and functional unit of life and its organization.
CO -2	Imparting knowledge the structure and functions of various cell organelles.
CO -3	Imparting knowledge organic evolution and various theories of evolution.
CO -4	Imparting knowledge evidences of evolution and mass extinctions.

Paper IV: Genetics

course outcomes (CO)	By the end of this Course students are:
CO 1	Imparting knowledge of science of inheritance.
CO 2	Imparting knowledge of patterns of inheritance co-dominance.
CO3	Imparting knowledge of linkage and crossing over.

B.Sc. II: Semester III:(Old) (Up to 2018-19)

Paper V Animal Diversity-III

course outcomes (CO)	By the end of this Course students are:
CO-1	Understanding the Characters, classification and phylogenic relations among various phyla from arthropoda to Hemichordata.
CO-2	Generating the interest for subject among the students by the study of some amazing invertebrates.
CO-3	Understanding the specialized characters of phyla by the study of representative animal of that phylum.
CO-4	Imparting knowledge of some highly specialized characters of the phyla with suitable examples.

Paper VI: Genetics and Biological chemistry

course outcomes (CO)	By the end of this Course students are:
CO-1	Understanding the concepts of genetics like Linkage, crossing over, sex determination, gynandromorphs, and interaction of genes, lethal genes and human twins.
CO-2	Understanding the concepts like pH and buffers.
CO-3	Imparting the knowledge of classification and biological significance of carbohydrates, proteins and lipids.
CO-4	Imparting knowledge about nucleic acids and enzymes.
CO-5	Making aware about the significance of metal ions to Human.

Semester IV

Paper VII: Animal diversity-IV

course outcomes (CO)	By the end of this Course students are:
CO-1	Understanding the Characters, classification and phylogenic relations among reptiles, aves and mammals.
CO-2	Making aware about poisonous and non-poisonous snakes, venom and its effect, snake bite and first aid.
CO-3	Understanding the detailed characters of mammalian by studying representative animal: rat.
CO-4	Generating the interest for subject among the students by the study of amazing vertebrates.

CO-5	Imparting knowledge of some highly specialized characters of
	the classes with suitable examples.

Paper VIII: Histology and Physiology

course outcomes (CO)	By the end of this Course students are:
CO-1	Imparting knowledge of histological structures of mammalian organs.
CO-2	Imparting knowledge of hormones.
CO-3	Understanding physiology of reproduction.
CO-4	Making aware of contraceptives and their types.
CO-5	Imparting knowledge of modern technique like IVF.
CO-6	Understanding the defense mechanism of our body.

Course Outcome: B.Sc.III

Semester V: Paper IX: Functional anatomy of Non-chordates

course outcomes (CO)	By the end of this Course students are:
CO-1	Imparting knowledge of invertebrate phylum protozoa, coelenterate and Mollusca.
CO-2	Imparting knowledge of basic structural and functional parts of leech and sea star.
CO-3	Imparting knowledge of various insect metamorphosis.
CO-4	Imparting knowledge the science of torsion and detorsion of gastrophoda.
CO-5	Imparting knowledge the about minor phyla.
CO-6	Making the students aware about human genetics and disorders like Phenylketonuria and Sickle Cell Anemia

Paper X: Biostatistics, Bioinformatics and Medical Zoology

course outcomes (CO)	By the end of this Course students are:
CO-1	Understanding the many biostatistics terms such as tabulation, measure of central tendency and correlation.
CO-2	Getting aware about various pathogenic insect vectors.

CO-3	Understanding the detailed characters of various human diseases such as malaria, dengue and chikungunya.
CO-4	Imparting the knowledge of some highly advanced technology of computer in biology.

Paper XI: Molecular biology, Biotechnology and Biotechniques

course outcomes (CO)	By the end of this Course students are:
CO-1	Understanding the molecular concepts in biology.
CO-2	Getting aware about various biotechnology.
CO-3	Understanding the detailed mechanism of various biotechniques likes rDNA technology, animal cell culture, hybridoma, ELISA, electrophoresis.
CO-4	Getting aware about application of biotechnology in medicine, animal husbandry and agriculture.

Paper XII: Endocrinology, Environmental biology and toxicology

course outcomes (CO)	By the end of this Course students are:
CO 1	Understanding the anatomy, histology, role, regulation and disorder various endrocrine gland of human.
CO 2	Getting aware about environment, conservation strategies, national parks and wild life sanctuaries in India
CO 3	Understanding the effect of toxicant on human and various other animals.
CO 4	Understanding the types of habitat such as fresh water, marine water and terrestrial.
CO 5	Imparting knowledge of some highly specialized characters and adaption of habitats.
CO 6	Understanding the anatomy, histology, role, regulation and disorder various endrocrine gland of human.

Semester VI

Paper XIII Comparative anatomy of chordates

course outcomes (CO)	By the end of this Course students are:
CO1	Imparting knowledge of integuments and endoskeleton among the vertebrates.
CO 2	Imparting knowledge of basic structural and functional parts of digestive and respiratory system from lower vertebrates to higher vertebrates.
CO 3	Imparting knowledge of excretory and nervous system of various classes of vertebrate.

Paper XIV: Developmental biology

Tuper III (Developmental blology	
course outcomes	By the end of this Course students are:
(CO)	
CO-1	Understanding the early and late developmental process of
	Amphioxus.
CO-2	Understanding the detailed development of chick upto 72 hrs.
CO-3	Generating the interest for subject among the students by the study advanced techniques in developmental biology such as cloning.
CO-4	Imparting the knowledge of placenta, organizer and retrogressive metamorphosis.

Paper XV: Physiology

Tuper ix v. i hysiology	
course outcomes (CO)	By the end of this Course students are:
CO-1	Understanding the human nutritional requirement and balanced diet.
CO-2	Understanding the importance of vitamins in diet and deficiency.
CO-3	Imparting knowledge of classification and biological significance of carbohydrates, proteins and lipids.
CO-4	Imparting the knowledge about various human physiology of respiration, circulation, excretion, muscle and nerve.

Paper XVI: Applied Zoology

course outcomes (CO)	By the end of this Course students are:
CO-1	Understanding the fisheries industry and economic importance of fishes.
CO-2	Generating the interest for subject among the students by the pearl culture.
CO-3	Understanding the economic importance of apiculture, lac culture emu, goat and vermiculture.
CO-4	Imparting knowledge of some crop pests, house hold pests, store rain pests and their biological control.

B. Sc. (Computer Science) Part – I Semester – I (upto 2017-18)

Course Outcomes (CO)	At the end of course students are:
CO-1	To introduce the basic knowledge of computers among students
CO-2	To introduce the computer software and hardware to the student
	To develop the skills in handling of application software's to the
CO-3	students.

Paper - I Introduction to Computers & Modern Operating Environment

Paper -II Introduction to Programming in 'C'

Course Outcomes (CO)	At the end of course students are:
CO-1	Acquiring basic knowledge about Programming in C.
CO-2	Gathering extensive knowledge in C programming and developing Programming skills.
CO-3	Strengthening the knowledge on control structure, arrays etc., of C Programming.

B.Sc. (Computer Science) Part - II Semester-II

Paper-III Introduction to Database & HTML

Course Outcomes (CO)	At the end of course students are:
CO-1	Understanding the concept of DBMS and Data Models.
CO-2	Understanding the DBMS architecture and ER Diagram
CO-3	Understanding concept of web page development.

Paper-IV Programming techniques Using 'C'

Course Outcomes (CO)	At the end of course students are:
CO-1	Understanding the concept of function and its different types.
	Understanding and performing different operation using pointer
CO-2	and structure.
CO-3	Understanding different file handling operation.

B. Sc. (Computer Science) Part – II Semester – III (upto 2018-19)

Paper-V Fundamentals of Software Engineering

Course	At the end of course students are:
Outcomes (CO)	
CO-1	Understanding the concepts of System Analysis
CO-2	Understanding the concepts of Software Engineering
CO-3	Learning different System Analysis methods.
CO-4	Understanding the concept of System Design, implementation and testing

Paper-VI Object Oriented Programming Using C++

Course Outcomes (CO)	At the end of course students are:
CO-1	Understanding the concepts of OOP.
CO-2	To learn the concepts of Classes in C++.
CO-3	To understand how to create constructor and destructor
CO-4	To understand operator overloading process.

$\textbf{B.Sc.} \ (\textbf{Computer Science}) \ \ \textbf{Part-II Semester-IV}$

Paper – VII Relational Database Management System

Course Outcomes (CO)	At the end of course students are:
CO-1	Learning the concepts of relational data model
CO-2	To learn the concepts of SQL and PL-SQL.
CO-3	To learn the concepts of Cursor And Triggers.
CO-4	To learn the concept of MySQL database

Paper-VIII Advanced Object Oriented Programming Using C++

Course Outcomes (CO)	At the end of course students are:
CO-1	To learn the concepts of Relational Inheritance
CO-2	To learn the concepts of Polymorphism
CO-3	To learn the concepts of File handling
CO-4	To learn UML diagrams

B. Sc. (Computer Science) Part – I Semester – I CBCS (With effect from 2018-19)

DSC-11A: PROBLEM SOLVING USING COMPUTERS

Course Outcomes (CO)	At the end of course students are:
CO-1	Acquiring basic knowledge about Programming in C.
CO-2	Gathering extensive knowledge in C programming and developing Programming skills.
CO-3	Strengthening the knowledge on control structure, arrays etc., of C Programming.

DSC-12A Database Management System

Course Outcomes (CO)	At the end of course students are:
CO-1	Understanding the concept of DBMS and Data Models.
CO-2	Understanding the DBMS architecture and ER Diagram.

CO-3	Understanding concept of object modeling.
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B. Sc. (Computer Science) Part – I Semester – II DSC-11B Programming Skills Using 'C'

Course Outcomes (CO)	At the end of course students are:
CO-1	Understanding the concept of function and its different types.
	Understanding and performing different operation using pointer
CO-2	and DMA.
CO-3	Understanding different file handling operation.

DSC-12B Relational Database Management System

Course Outcomes (CO)	At the end of course students are:
CO-1	Learning the concepts of relational data model
CO-2	Performing different DDL, DML, DQL queries.
CO-3	Understanding concept of functional dependency.

B.Sc. (Computer Science) (Optional))-Part – II CBCS (With effect from 2019-20)

Sem-III

DSC-11C: PHP and My SQL

Course	At the end of course students are:
Outcomes (CO)	
CO-1	Understanding the concepts of PHP scripts.
CO-2	Understanding different Branching and Looping statements.
CO-3	Learning how to developing applications in PHP using MySQL.
CO-4	Learning and develop various PHP technology applications that definitely meets the current industry needs.

DSC12C : Object Oriented Programming Using C++

Course	At the end of course students are:
Outcomes (CO)	
	Understanding how C++ improves C with object oriented
CO-1	features and learning how to design C++ classes for code reuse.
	Learning syntax and semantics of C++ programming language and learning how to write inline functions for efficiency and
CO-2	performance.
CO-3	Learning how to overload functions and operators in C++ and learning how inheritance promote code reuse in C++.

B. Sc. (Computer Science) Part – II Semester – IV

DSC-11D Cyber Security Essentials

Course Outcomes (CO)	At the end of course students are:
CO-1	Understanding concept of information security management.
CO-2	Learning different access controls methods.
CO-3	Understanding wireless network security.
CO-4	Learning cyber security laws and importance of security audit.

DSC-12D Data Structure using C++

Course	At the end of course students are:
Outcomes (CO)	
	Understanding the basic concepts such as Abstract Data Types,
CO-1	Linear and Non Linear Data structures.
	Acquiring Ability to choose appropriate data structures to
CO-2	represent data items in real world problems.
CO-3	Acquiring Ability to analyze the time and space complexities of algorithms. Ability to design programs using a variety of data structures such as array, stacks, queues, linked list.
	Acquiring Ability to analyze and implement various kinds of
CO-4	searching and sorting techniques

B.Sc. – III (Computer Science) (With effect from 2015-16)

Semester V & VI

Paper – IX: Computer Networks

Paper – XIII Network Technology and Windows Server 2008

Course Outcomes (CO)	At the end of course students are:
CO-1	Understanding the Computer Network and different Data Communication methods.
CO-2	Understanding concept of Windows Server 2008 and learning how to Manage Active Directory.
CO-3	Understanding Reference Model and Physical Layer operations.
CO-4	Understanding concept of File Sharing and Security and learning how to Manage Group Policy.

Paper – X: Visual Programming Using C#

Course	At the end of course students are:
Outcomes (CO)	
CO-1	Understanding the concepts of .NET framework.
CO-2	Understanding the concepts of C# programming.
CO-3	Understanding concepts of Web Programming.
CO-4	learn the concept of ADO .NET.

Paper – XI Linux Operating System

1 aper 21 Linux Operating System	
Course	At the end of course students are:
Outcomes (CO)	
CO-1	Understanding the concepts of Linux OS.
	Understanding different Handling Buffer Cache, File and
CO-2	Directories commands.
CO-3	Understanding concept of System calls.
CO-4	Learning the VI Editor and simple shell programming.

Paper – XII PHP and MySQL

Course	At the end of course students are:
Outcomes (CO)	
CO-1	Understanding the concepts of PHP scripts.
CO-2	Understanding different Branching and Looping statements.
CO-3	Understanding concept of Arrays in PHP.
CO-4	Learning Developing Applications in PHP using MySQL.

Paper – XIV Java Programming

Course Outcomes (CO)	At the end of course students are:
CO-1	Understanding the concepts of Java Programming.
CO-2	Understanding concepts of Inheritance and Packages.
CO-3	Understanding concept of Multithreading and Exception Handling.
CO-4	Learning Applets Programming & AWT.

Paper – XV Advanced Linux Applications

Course	At the end of course students are:
Outcomes (CO)	
	Understanding the concepts of Memory management and
	advanced
CO-1	VI Editor.
CO-2	Understanding Advanced Filters.
CO-3	Learning Advanced shell programming.
CO-4	Learning System administration.

Paper – XVI E-Commerce

Course Outcomes (CO)	At the end of course students are;
CO-1	Understanding the concepts of E-Commerce
CO-2	Understanding different Electronic payment System

CO-3	Understanding concept of E-Security
CO-4	Learning different Security Solutions

Course Outcomes B.C.S (Old) (up to 2017-18)

Sem I & II

Computer Science Paper I & III

Introduction to Computer and Data Processing

Course Outcomes	Students are
CO-1	Knowing the basic knowledge of computer, concept of different types of software and network protocols
CO-2	Understanding the concept of assembler, compiler and interpreter
CO-3	Handling Microsoft Office packages (Word, Excel, PowerPoint)
CO-4	Understanding Internet Access and its Act

Computer Science Paper II & IV

Problem solving using C programming part-I & part-II

Course Outcomes	Students are
CO-1	Understanding the algorithmic approach to problem solving
CO-2	Designing flowchart for given problem
CO-3	Developing modular programs using control structures, pointers, arrays, strings and structures in 'C'
CO-4	Designing and developing solutions to real world problems using C.

Course Outcomes B.Sc. Computer Science (Entire)-I (CBCS)

(With effect from 2018-19)

Sem I & II: Computer Science Paper I & III CC 101-Fundamentals of Computer CC 201-Linux Operating System

Course Outcomes	Students are
CO-1	Knowing the basic knowledge of computer, concept of different types of software and network protocols
CO-2	Understanding the concept of assembler, compiler and interpreter
CO-3	Studying the difference between Windows and open source operating system(Linux), basics of Linux OS
CO-4	Studying different types of Linux commands

Computer Science Paper II & IV

CC 102 & 202- Programming in 'C' Part I & II

Course Outcomes	Students are
CO-1	Understanding the algorithmic approach to problem solving
CO-2	Designing flowchart of given problem
CO-3	Developing modular programs using control structures, pointers, arrays, strings and structures in 'C'
CO-4	Designing and developing solutions to real world problems using C.

Course Outcomes

B.Sc. Computer Science -I (Old)

(up to 2017-18)

Statistics Paper I- and III: Descriptive Statistics I & II

Course Outcomes	Students are
CO-1	Understanding concept of data, collection, representation, analysis, and interpretation, of statistical data, concept of sampling.
CO-2	Understanding concept of representation of data for the comparison of two or more data, Study different measures of central tendency, different measures of dispersion, , uses of C.V.
CO-3	Studying concept of Symmetrical distribution, moments (raw and central), Skewness and Kurtosis and different measures.

CO-4	Understanding the concept of Bi-variate and Tri-variate data and
	to study concept of Simple, Partial and multiple Correlation,
	linear and Non-linear Regression, Multivariate regression
	analysis

Statistics Paper II-: Probability and Discrete Probability Distributions
Paper IV: Continuous Probability Distribution & Testing of Hypothesis

Course Outcomes	Students are
CO-1	Understanding the fundamental principle of counting, concept of random experiment, sample space, event, types of events, equiprobable space, Classical and Axiomatic approach of probability, Concept of probability model, addition and multiplication rule of probability
CO-2	Understanding concept of discrete random variable and its probability distribution, mean and variance of discrete variable, study Discrete Uniform, Binomial and Poisson distributions
CO-3	Understanding concept of continuous random variable and its probability distribution, mean and variance of continuous variable, study continuous Uniform, Exponential and Normal distribution
CO-4	Understanding the concept of parameter, statistic, hypothesis, small sample and large sample tests, simulation.

Course Outcomes

B.Sc. Computer Science -I (CBCS)

(With effect from 2018-19)

Statistics Paper I- and III: Descriptive Statistics I (GEC-107) & II (GEC-207)

Course Outcomes	Students are
CO-1	Understanding concept of data, collection, representation, analysis, and interpretation, of statistical data, concept of sampling.
CO-2	Understanding concept of representation of data for the comparison of two or more data, Study different measures of central tendency, different measures of dispersion, , uses of C.V.
CO-3	Studying concept of Symmetrical distribution, moments (raw and central), Skewness and Kurtosis and different measures.

CO-4	Understanding the concept of Bi-variate and Tri-variate data and
	to study concept of Simple, Partial and multiple Correlation,
	linear and Non-linear Regression, Multivariate regression
	analysis

Statistics Paper II-: Probability Theory and Discrete Probability Distributions (GEC 108)

Paper IV: Continuous Probability Distribution & Testing of Hypothesis (GEC 208)

Course Outcomes	Students are
CO-1	Understanding the fundamental principle of counting, concept of random experiment, sample space, event, types of events, equiprobable space, Classical and Axiomatic approach of probability, Concept of probability model, addition and multiplication rule of probability
CO-2	Understanding concept of discrete random variable and its probability distribution, mean and variance of discrete variable, study Discrete Uniform, Binomial and Poisson distributions
CO-3	Understanding concept of continuous random variable and its probability distribution, mean and variance of continuous variable, study continuous Uniform, Exponential and Normal distribution
CO-4	Understanding the concept of parameter, statistic, hypothesis, small sample and large sample tests, simulation.

Electronics Paper I & III (GEC 103 & 203) – Electronics Devices and Circuits

Course Outcomes	Students are
CO-1	Understanding all components and understand basic circuit theory, Understanding network laws and theorems.
CO-2	Understanding working of PN junction diode, rectifiers and regulated power supply
CO -3	Understanding working of BJT, CB, CE &CC configurations and current gains and Understand transistor as an amplifier, concept load line & Q-Point stabilization

CO -4	Understanding different multistage amplifiers, different
	multistage amplifiers, feedback in amplifier with types, different
	oscillators, the working of Unipolar devices, Study of IC 741.

Electronics Paper II & IV (GEC 104 & 204) - Digital Electronics I & II

Course Outcomes	Students are
CO-1	Understanding different number systems and their inter conversions. Understand different logic gates and Boolean Algebra to simplify logic equations.
CO-2	Understanding different arithmetic and combinational circuits, sequential circuits viz. Flip flops, shift registers and counters, &, sequential circuits viz. Flip flops, shift registers and counters.
CO-3	Understanding IC 555 with their specifications and applications, Memory Devices.
CO-4	Understanding Microcomputer Organization and Architecture of µP 8085, Instruction set and Programming of µP 8085.Brief study of 8086.

Mathematics Paper I (GEC 105): Discrete Mathematics

Course Outcomes	Students are
CO-1	Understanding concept of set theory and combinatorial arguments.
CO-2	Understanding functions and their properties.
CO-3	Knowing concept of recurrence relation.
CO-4	Developing logic.

Mathematics Paper II (GEC 106): Algebra

Course Outcomes	Students are
CO-1	Understanding concept of set theory and relations.
CO-2	Understanding the concept of divisibility of integers and related

	theorems.
CO-3	Know the concept of congruence relation and its properties.
CO-4	Understanding Boolean algebra concepts.

Mathematics Paper III (GEC 205): Graph Theory

Course Outcomes	Students are
CO-1	Acquiring knowledge of graphs and operations on graphs
CO-2	Studying tree graphs and theorems on it

Mathematics Paper IV (GEC 206): Calculus

Course Outcomes	Students are
CO-1	Using of nth derivatives to find higher order derivatives
CO-2	Understanding use of Leibnitz theorem
CO-3	Understanding Lagrangze's method for undetermined multipliers

Course Outcomes B.C.S. (Old) (Up to 2018-19)

Sem- III & IV

Paper no. 3.1 - Object Oriented Programming C++

Course Outcomes	Students are
CO-1	Understanding Object Oriented Programming.
CO-2	Using various control structures to improve programming logic.
CO-3	Designing classes and objects.
CO-4	Using constructor and destructor. Utilizing the OOP techniques like operator overloading, inheritance and polymorphism.

Paper no. 3.2 – System Analysis and Design

	·
Course	Students are
Outcomes	

CO-1	Understanding different phases of system development.
CO-2	Knowing different fact finding techniques during analysis.
CO-3	Knowing design techniques in problem analysis phase i.e E-R diagram and DFD.
CO-4	Studying normalization of tables.

Paper 4.1- Data Structure Through C++

Course Outcomes	Students should be able;
CO-1	Understanding the most basic aspects of data structures including Stacks, Queue, Linked list and Tree.
CO-2	Understanding different sorting and searching algorithms.
CO-3	Understanding implementation of linked list, stack and queue.

Paper no. 4.2 – Relational Database Management System with Oracle

Course Outcomes	Students are
CO-1	Understanding Object Oriented Programming.
CO-2	Using various control structures to improve programming logic.
CO-3	Designing classes and objects.
CO-4	Using constructor and destructor. Utilizing the OOP techniques like operator overloading, inheritance and polymorphism.

Course Outcomes B.Sc. Computer Science (Entire)-II (effect from 2019-20)

Sem- III & IV

Paper V (DSC-301) – Relational Database Management System

Course Outcomes	Students are
CO-1	Improving data operations skills.
CO-2	Handling database.
CO-3	Designing and developing proper database.
CO-4	Use SQL/MY-SQL queries to manage database.

Paper VI (DSC-302) -Object Oriented Programming C++

Course Outcomes	Students are
CO-1	Using Object Oriented Programming.
CO-2	Using various control structures to improve programming logic.
CO-3	Designing classes and objects.
CO-4	Using constructor and destructor. Utilizing the OOP techniques like operator overloading, inheritance and polymorphism.

Paper VII (DSC-401) - Data Structure Using C++

Course Outcomes	Students are
CO-1	Understanding the most basic aspects of data structures including Stacks, Queue, Linked list and Tree.
CO-2	Understanding different sorting and searching algorithms.
CO-3	Understanding implementation of linked list, stack and queue.

Paper VIII (DSC-402) - Cyber Security Essentials

Taper viii (DSC-402) - Cyber Security Essentials	
Course	Students are
Outcomes	
CO-1	Understanding importance of cyber security and security
	management.
CO-2	Learning different security threats.
CO-3	Understanding cyber security laws and importance of security
	audit.
CO-4	Learning concept of wireless network security.

Paper V (GEC-303) – Computer Organization

Course Outcomes	Students are
CO-1	Understanding Digital Circuit Design using K-Map methods
CO-2	Understanding Memory Modules & its Organization including Cache Memory, Virtual Memory, Paging Segmentation.

	Understanding Input Output Organization with different data transfer schemes & methods
CO-4	Understanding CPU-ALU Organization with different techniques like Stack, RISC ,CISC etc.

Paper VI (GEC-304) – Computer Instrumentation

Course Outcomes	Students are
CO-1	Understanding measurement and instrumentation system.
CO-2	Understanding various active and passive transducer and sensors. Understanding instrumentation amplifier and signal conditioning system.
CO-3	Understanding various Actuators and DAS.
CO-4	Understanding detailed working of Digital Instruments & Display Devices.

Paper – VII (GEC 403) (Microcontroller Architecture & Programming)

Programme	Students are
Outcomes	
CO-1	Understanding 8051 family and architecture of µC 8051.
CO-2	Understanding addressing modes and instruction sets of μC 8051.
CO-3	Understanding facilities in μ C 8051 viz. timer, time delay calculations in different modes and serial communications.
CO-4	Understanding programming of µC 8051 and real world interfacing. Understanding embedded C programming skills for 8051

Paper – VIII (GEC 404) (Communication Techniques)

Tuper VIII (GLE 404) (Communication Techniques)	
Programme	Students are
Outcomes	
CO-1	Understanding functioning of Basic communication systems.
CO-2	Understanding Analog Modulation & Demodulation techniques.

	Understanding Digital Modulation & Multiplexing techniques. ASK, FSK PSK & BPSK. TDMA &FDMA
CO-4	Understanding Wireless Communication systems. GSM

Mathematics Paper V (GEC-305) – Linear Algebra

Course Outcomes	Students are
CO-1	Understanding use of matrices.
CO-2	Understanding concept and theory of vector space
CO-3	Knowing about inner product space and Gram-Schmidt process to find orthonormal basis
CO-4	Finding Eigen values and Eigen vectors

Mathematics Paper VI (GEC-306) – Numerical Methods

Course Outcomes	Students are
CO-1	Understanding finding numerical solution of non linear equations using different method and their comparison
CO-2	Understanding concept of numerical interpolation
CO-3	Studying numerical integration and different methods
CO-4	Studying solution of first order ordinary differential equation by different methods

$Mathematics\ Paper\ VII(GEC\text{-}405)-\ Computational\ Geometry$

Course Outcomes	Students are
CO-1	Understanding two dimensional transformation and geometric interpretation of homogenous coordinates
CO-2	Understanding three dimensional transformation and vanishing points
CO-3	Studying parametric representation of plane curves

$Mathematics\ Paper\ VIII(GEC\text{-}406)-\ Operation\ Research$

Course Outcomes	Students are
CO-1	Studying basics, characteristics, scope and limitations of operation research
CO-2	Finding solution of linear programming problem by different methods
CO-3	Studying transportation and assignment problems
CO-4	Knowing the concept of theory of games

Course Outcomes B.Sc. Computer Science(Entire)-III

Sem V & VI

Paper IX & XV -Operating Systems and Linux

Course Outcomes	Students are
CO-1	Understanding design issues related to process management and various related algorithms
CO-2	Understanding design issues related to memory management and various related algorithms
CO-3	Understanding design issues related to File management and various related algorithms

Paper X & XVI-Dot Net Programming part I and II

Course Outcomes	Students are
CO-1	Learning Object Oriented Programming language
CO-2	Handling abnormal termination of a program using exception handling.

CO-3	Studying web development concept using ASP.net
CO-4	Designing User Interface using different UI components.

Paper XI & XVII- Data Communication and Computer Networks

Course Outcomes	Students are
CO-1	Understanding different types of networks, various topologies and Application of networks.
CO-2	Understanding types of addresses, data communication.
CO-3	Understanding the concept of networking models, protocols, functionality of each layer.
CO-4	Learning basic networking hardware and tools, Understanding wired and wireless networks, its types, functionality of layer.

Paper XII & XVIII- Software Engineering and UML

Course	Students are
Outcomes	
CO-1	Understanding importance of Object Orientation in Software
	engineering
CO-2	Understanding the components And techniques of Unified
	Modeling Language
CO-3	Understanding techniques and diagrams related to structural
	modeling
CO-4	Understanding techniques and diagrams related to behavioral
	modeling

Paper XIII & XIX- Programming in Java part I and Advanced Java Programming

Course Outcomes	Students are
CO-1	Learning Object Oriented Programming language.
CO-2	Handling abnormal termination of a program using exception
	Handling.

CO-3	Creating flat files, and studying web development concept using Servlet and JSP.
CO-4	Designing User Interface using Swing and AWT, learning socket programming concepts.

Paper XIV & XX-E-commerce and Web technology

Course Outcomes	Students are
CO-1	Understanding importance of E-commerce
CO-2	Understanding concepts of data encryption and decryption
CO-3	Understanding use of digital signature in e business
CO-4	Understanding the concept of Web, designing static web pages using HTML

COURSE OUTCOMES: BCA

B.C.A-I

Fundamental of Computer

Course	Students are	
Outcomes		
CO -1	Getting knowledge of computer fundamentals.	
CO -2	Getting knowledge of Installation process of operating system.	
CO -3	Getting knowledge of I/P and O/P devices of computer.	

Programming in C (Paper I & II)

Course	Students are
Outcomes	
CO -1	Understanding the fundamentals of C programming, loops & decision making statements, pointer etc.
CO -2	Implementing different operations & solving problems

Principles of Management

Course	Students are
Outcomes	
CO -1	Understanding the principle of management
CO -2	Knowing the managerial function

Financial Accounting (Paper I & II)

Course	Students are
Outcomes	
CO -1	Understanding the basic concept o& principle financial accounting
CO -2	Knowing the concept of trial balance, subsidiary book & bank reorganization statement

Office Communication

Office Communication	
Course	Students should be able;
Outcomes	
CO-1	Creating awareness of office Management amongst the
	Studentss
CO-2	Developing the professional skills amongst the Studentss
CO-3	Enhancing the ability of communication of the Studentss
CO-4	Developing the skills of correspondence amongst the Studentss

Software Packages

Course	Students are
Outcomes	
CO -1	Knowing creation of documents by using different software applications
CO -2	Learning to create charts, power point presentation

Bank Management

Course	Students are
Outcomes	
CO -1	Knowing banking system, regulatory framework, banker- customer relationship & services
CO -2	Understand remittances, E- banking & IT banks
CO -3	Getting acquainted with bank & financial Institution

Principles of Marketing

Course	Students are
Outcomes	

CO -1	Understanding the importance of customer relationship management & strategies build CRM
CO -2	Getting aware about rural marketing

COURSE OUTCOMES: BCA-II

Cost Accounting

Course	Students are
Outcomes	
CO -1	Developing the knowledge about preparation of tender, quotation, etc
CO -2	Determining the product total cost & fixation of selling prize

Human Resource Management

Course	Students are
Outcomes	
CO -1	Understanding the concept of requirement selection, Training, development & compensation management
CO -2	Knowing the current challenges faced by IT industry in context of Human Resources Management

System Analysis & Design

Course	Students are
Outcomes	
CO-1	Understanding SDLC phases to develop software applications
CO-2	Knowing different design tools to develop software

Object Oriented Programming C++

Course	Students should be able;
Outcomes	
CO-1	Understanding main difference between procedure oriented programming & Object oriented programming
CO-2	Understanding roll of Object
CO-3	Understanding bottom-up approach of compiler
CO-4	Understanding important pillars of OOP
CO-5	Understanding how to develop system level applications by using C++

Computer Oriented Statistical Methods

Course	Students are
Outcomes	
CO-1	Learning probabilistic analysis of data
CO-2	Knowing the concept measures of central tendency

Entrepreneurship Development

Course	Students are
Outcomes	
CO-1	Developing Entrepreneurial qualities amongst themselves
CO-2	Understanding the concept of entrepreneurship

Organizational Behavior

Course	Students are
Outcomes	
CO-1	Understanding the impact of individual, group & structures on the behavior within organization
CO-2	Identifying required behavioral model in the organization

DBMS using MS- Access

Course	Students are
Outcomes	
CO-1	Getting clear the idea of Db application development
CO-2	Understanding the qualities of DBA

Web Technology

Course	Students are
Outcomes	
CO-1	Learning Markup language with syntax & tags
CO-2	Developing web pages & Web Technology

Computer Mathematics

Course	Students should be able;

Outcomes	
CO-1	Learning Determinant & Matrices
CO-2	Learning mathematical algorithm for computer programming

COURSE OUTCOMES: BCA-III

Management Accounting

Course	Students are
Outcomes	
CO-1	Developing knowledge about preparation of tender, quotation, etc
CO-2	Determining the product total cost & fixation of selling prize

E-Commerce

Course	Students are
Outcomes	
CO-1	Understanding difference between traditional commerce verses
	E-commerce
CO-2	Understanding learning process of online trading
CO-3	Understanding process of electronic payment systems
CO-4	Understanding E-security and protecting network
CO-5	Understanding use of E-banking

Computer Network

Course	Students are
Outcomes	
CO-1	Understanding OSI reference model
CO-2	Getting a basic knowledge of the data communication concepts, data transmission media & advance technology

RDBMS with Oracle

Course	Students are
Outcomes	
CO-1	Understanding concept of database and creation and management of database
CO-2	Understanding basic concept related to commands, joins, views.

	CO-3	Understanding PL/SQL programming
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Visual Programming

Course	Students are
Outcomes	
CO-1	Understanding basic knowledge of dot net programming
CO-2	Understanding dot net programming techniques
CO-3	Understanding C# & ASP.net

Strategic Management

Course	Students should be able;
Outcomes	
CO-1	Knowing strategic management
CO-2	Studying different strategies at different level of management

Data mining & Data warehousing

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Course	Students are	
Outcomes		
CO-1	Understanding handling and storing the data in data warehouse	
CO-2	Understanding handling and fetching the data by using data mining	
CO-3	Knowing data mining tools	

Linux Operating System

Course	Students are
Outcomes	
CO-1	Getting knowledge about Linux OS
CO-2	Understanding different types of Linux commands
CO-3	Understanding basics of shell programming

Java Programming

Course	Students are
Outcomes	
CO-1	Acquiring knowledge of open source programming

CO-2	Understanding the concepts of object oriented programming using different java language features
CO-3	Understanding and develop software applications